

STIC Search Report

STIC Database Tracking Number: 147330

TO: Scott Beliveau Location: KNX 06 A01

Art Unit: 2614

Monday, March 14, 2005

Case Serial Number: 09/774458

From: Paul Obiniyi Location: EIC 2600

KNX 08 B55 Phone: 305-1836

paul.obiniyi@uspto.gov

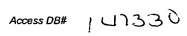
Search Notes

Dear Examiner Beliveau,

Attached please find the results of your search. Please feel free to contact me if you have additional questions or would like a re-focus search. Thank you and have a great day.

Paul





SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name Sc. #	BELIVEAU	Examiner #:	79346 Dat	e: 3/4/05
Art Unit: Z614 Phone Num		Serial Number:		
Location:Result	ts Format Preferred (cir	rcle): PAPER DISK	E-MAIL	,
If more than one search is sub				****
Please provide a detailed statement of the species or structures, keywords, synonyn terms that may have a special meaning. Claims, and abstract.	ns, acronyms, and registry n	numbers, and combine with	the concept or ut	ility of the invention
Title of Invention: SUBSURE	nea class tele	vision channel w	to class men	den phogna
Inventors (please provide full names):	See A Hochen	•		
		· ·		
Earliest Priority Filing Date:	[31]01	<u></u>		
For Sequence Searches Only Please includent	de all pertinent information (p	rarent, child, divisional, or iss Ne L T ne R / Cox / Com C	ued patent number	s) along with the appr
Looking toa Headen	ot (Time Hase	nea land		pkovins/
		ink I cox (com c	not) that	Hosts 9
website				
		•	•	
•		•		

TAFF USE ONLY	Type of Search	Vendo	s and cost where	applicable
earther. Paul Obiniy	Sequence (#)	•	·	
earcher Phone #: 27734	AA Sequence (#)	Dialog		
earcher Location: VMX 68 B 55	Structure (#)			•
ate Searcher Picked Up: 03/11/05	Bibliographic			
ate Completed: <u>43/14/05</u>	Litigation	Lexis/Nexis		
earcher Prep & Review Time: 90	Fulltext L	Sequence Systems		·
erical Prep Time:	Patent Family	WWW/Internet	<u>ا</u>	
ericai Prep Time.	- L		KEC D	pallist teal



				200
13.		~	A 1	. V . 3
(a)	100	35 I	~ .	
	1 13 7	97.4	818	
73		37 TA	•*	A * #

Questions about the scope or the results of the search? Contact the EIC searcher or contact:



Pamela Reynolds, EIC 2600 Team Leader 306-0255, CPK2-3C03

Vol	untary Results Feedback Form		
>	I am an examiner in Workgroup:	Example: 2612	
> -	Relevant prior art found , search results use	ed as follows:	
	102 rejection		
	☐ 103 rejection		
	Cited as being of interest.	**	
	☐ Helped examiner better unders	stand the invention.	
	☐ Helped examiner better unders	tand the state of the art	n their technology.
	Types of relevant prior art found:		
	☐ Foreign Patent(s)		
	☐ Non-Patent Literature (journal articles, conference procee	edings, new product annou	ncements etc.)
> 1	Relevant prior art not found:		
	Results verified the lack of relevant price	or art (helped determine	patentability).
	☐ Results were not useful in determining	patentability or understa	nding the invention.
Com	ments:		
1			

Drop off or send completed forms to STIG/EIG 2600 CPK2 3C03



```
? show files; ds; save temp; logoff hold
       2:INSPEC 1969-2005/Feb W4
File
         (c) 2005 Institution of Electrical Engineers
       6:NTIS 1964-2005/Mar W1
File
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Feb W4
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W1
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Feb
File
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Mar W2
File
         (c) 2005 BLDSC all rts. reserv.
     94:JICST-EPlus 1985-2005/Jan W5
File
         (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/Jan W5
File
         (c) 2005 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
         (c) 2005 The HW Wilson Co.
File 144: Pascal 1973-2005/Mar W1
         (c) 2005 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483: Newspaper Abs Daily 1986-2005/Mar 12
         (c) 2005 ProQuest Info&Learning
Set
        Items
                Description
                HEADEND? OR HEAD() END? OR CENTRALOFFICE? OR CENTRAL() OFFI-
S1
         9346
             CE?
                CABLE (3N) PROVID? OR TIMEWARNER OR TIME () WARNER OR COX OR C-
        87460
S2
             OMCAST
                ( HOST? OR PROVIDER? OR ISP OR INTERNET() SERVICE() PROVIDER-
        18498
S3
             ?)(10N)(WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? -
             OR WEB()PAGE? OR WEB()SERVER? OR WEBSERVER?)
                                OR ZUSTAK F? OR CHANG, M?
                                                                  OR CHANG.
S4
                AU=(ZUSTAK, F?
                                   OR KRISHNAN A? OR PROEHL, A?
                                                                       OR P-
             M? OR KRISHNAN, A?
             ROEHL A? OR YANG, D?
                                    OR YANG D? OR SHINTANI, P?
                                                                     OR
                                                                           S-
                                        OR EYER M? OR COLSEY, N? OR
             HINTANI P? OR EYER, M?
             OLSEY N? OR C
            0
                S4 AND S1
S5
S6
            6
                S1 AND S3
                S6 NOT PY>2001
S7
            6
           72
                S1 AND S2
S8
           60
                RD (unique items)
S9
                S9 NOT S7
           60
S10
                S10 NOT PY>2001
           40
S11
```

S11 NOT PD=20010131:20050314

36

S12

7/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5237154 INSPEC Abstract Number: B9605-6260-198

Title: The packaging of optical network units - A new paradigm or the topological tyranny of the PCB

Author(s): Wilson, D.K.

Author Affiliation: Interconnection Decision Consulting, Morristown, NJ, USA

Conference Title: Proceedings of the 1995 International Electronics Packaging Conference p.818-26

Publisher: Int. Electron. Packaging Soc, Wheaton, IL, USA

Publication Date: 1995 Country of Publication: USA 826 pp.

Material Identity Number: XX95-02143

Conference Title: Proceedings of 1995 International Electronics Packaging Conference

Conference Sponsor: Int. Electron. Packaging Soc

Conference Date: 24-27 Sept. 1995 Conference Location: San Diego, CA, USA

Language: English

Subfile: B

Copyright 1996, IEE

... Abstract: electronics and a shift in the bulk of the telecommunications packaging and interconnection concerns from central office equipment design to remote electronic node equipment design. A very different set of design trade-offs results from moving from central office to remote sites , from benign to hostile environments, from spacious, regular enclosures to space-constrained highly variable enclosures, from all copper to...

7/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4769200 INSPEC Abstract Number: B9411-7210B-006

Title: DSR Test Receiver EDSR: Transmission reliability in digital radio

Author(s): Balz, C.

Author Affiliation: Rohde & Schwarz, Munchen, Germany

Journal: News from Rohde and Schwarz vol.34, no.145 p.4-7 Publication Date: 1994 Country of Publication: West Germany

CODEN: NROSAE ISSN: 0028-9108

Language: English

Subfile: B

... Abstract: and interference on transmission links, and is used for fully automatic signal monitoring at cable **head** - **ends** and at service **providers** as well as for on- **site** trouble-shooting.

... Identifiers: cable head - ends;

7/3,K/3 (Item 1 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

03322396 E.I. Monthly No: EIM9110-053840

Title: A microprocessor-based battery management system.

Author: Healy, Michael W.; Rhyne, Earl C.

Corporate Source: Ferro Magnetics Corp, St Louis, MO, USA

Conference Title: 12th International Telecommunications Energy Conference - INTELEC '90

Conference Location: Orlando, FL, USA Conference Date: 19901021

E.I. Conference No.: 15149

INTELEC, International Telecommunications Energy Conference (Proceedings). Publ by IEEE, IEEE Service Center, Piscataway, NJ, USA (IEEE cat n 90CH2928-0). p 386-391

Publication Year: 1990

ISSN: 0275-0473 CODEN: IITPDH

Language: English

... Abstract: with remote site installations. Without a need for human involvement, the computer, located at a central office , can dial up remote sites, retrieve data, and make charger adjustments and/or settings. When necessary the computer will report any critical findings. Remote sites can be programmed to report trouble to the host computer. The systems use several algorithms (depending on the particular application) to measure or predict...

(Item 1 from file: 34) 7/3,K/4

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci (c) 2005 Inst for Sci Info. All rts. reserv.

Genuine Article#: XD349 No. References: 14 05869496

Title: The department without walls - Acceptability, cost, and utilization of interactive video technology

Author(s): Crump WJ (REPRINT) ; Tessen RJ; Montero AJ

Corporate Source: UNIV TEXAS, MED BRANCH, DEPT FAMILY MED, 301 UNIV BLVD/GALVESTON//TX/77555 (REPRINT)

Journal: ARCHIVES OF FAMILY MEDICINE, 1997, V6, N3 (MAY-JUN), P273-278

Publication date: 19970500 ISSN: 1063-3987

Publisher: AMER MEDICAL ASSOC, 515 N STATE ST, CHICAGO, IL 60610 Document Type: ARTICLE (ABSTRACT AVAILABLE) Language: English

Abstract: As groups of physicians continue to provide more of their activities in sites remote from the central office , communication among providers and staff and the provision of common educational activities are important priorities. An analysis of...

(Item 1 from file: 483) 7/3,K/5

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

SUPPLIER NUMBER: 80520869 06572552

Damage to Large Facility May Prolong Phone Problems

Solomon, Deborah; Young, Shawn

Wall Street Journal, p B5

Sep 13, 2001

ISSN: 0099-9660

NEWSPAPER CODE: WSJ

; Newspaper article

LANGUAGE: English

RECORD TYPE: ABSTRACT

Wireless service was also spotty because of cellular- site ABSTRACT:

outages suffered by several of the major wireless **providers**, including Sprint Corp. PCS Group and Verizon Wireless. The wireless problems were exacerbated by flooding...

...were not badly damaged. Mr. Babbio said the biggest damage sustained was to Verizon's **central office** facility at 140 West St., which was adjacent to 7 World Trade Center. The 7...

7/3,K/6 (Item 2 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06178532 SUPPLIER NUMBER: 62521339

DEALS & TRENDS: Inside Atlanta's commercial real estate market

Wilbert, Tony

Atlanta Journal the Atlanta Constitution, p B; 2

Oct 16, 2000

NEWSPAPER CODE: ATCJ

DOCUMENT TYPE: Column; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: September, AT&T opened a center in Phoenix in response to "exploding regional demand" for Web - hosting services. It calls the centers the "next-generation central offices." The largest food distributor in the Southeast wants to expand its Atlanta presence. Greenville, S...

12/3,K/1 (Item 1 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

7244031 INSPEC Abstract Number: B2002-05-6420D-003

Title: TV test receiver EFA. Digital multistandard platform for the analysis of QAM-modulated signals

Journal: News from Rohde and Schwarz vol.41, no.172 p.34-7

Publisher: Rohde & Schwarz,

Publication Date: 2001 Country of Publication: Germany

CODEN: NROSAE ISSN: 0028-9108

SICI: 0028-9108(2001)41:172L.34:TRDM;1-M Material Identity Number: N049-2002-001

Language: English

Subfile: B

Copyright 2002, IEE

Abstract: When it comes to selecting TV programs, digital **cable** TV **provides** many consumers with an alternative to the digital terrestrial TV networks and the established DVB...

...the same physical layer (coaxial cable), enabling consumers to send back information to the cable **headend** (e.g., for Internet access, video on demand, etc.). The barrier between data communication equipment...

12/3,K/2 (Item 2 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6995039 INSPEC Abstract Number: B2001-09-6430D-007

Title: Switch or router in a CMTS? Yes

Author(s): Cloonan, T.; Dukes, S.

Journal: CED vol.27, no.6 p.108-10 Publisher: Cahners Business Information,

Publication Date: June 2001 Country of Publication: USA

CODEN: CCEDE3 ISSN: 1044-2871

SICI: 1044-2871(200106)27:6L.108:SRC;1-I Material Identity Number: I824-2001-009

Language: English

Subfile: B

Copyright 2001, IEE

Abstract: Cable modem termination systems (CMTS) are positioned at the **headend** or hub of a **cable** system to **provide** connectivity between the Internet and cable modem. The specific requirements for CMTS products are defined...

... Identifiers: cable headend;

12/3,K/3 (Item 3 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5666075 INSPEC Abstract Number: B2000-09-6430G-011

Title: Advanced optical and digital architectures for video-on-demand Author(s): Trail, J.; Emms, D.

Journal: CTE-The Cable Communications Quarterly vol.22, no.2 p. 18-22

Publisher: Soc. Cable Telecommun. Eng,

Publication Date: June 2000 Country of Publication: UK

CODEN: CCTEFE

Material Identity Number: E366-2000-002

Language: English

Subfile: B

Copyright 2000, IEE

Abstract: In the future an increasing amount of video content will be **provided** to the **cable** subscriber as an on-demand service rather than a broadcast service. This advanced service can...

... much more appealing. This paper describes how to centralise the video server hardware in the **headend** and use DWDM to transport the digital video streams in `on channel' QAM256 format out...

... Identifiers: headend;

12/3,K/4 (Item 4 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

6644082 INSPEC Abstract Number: B2000-08-6120-023

Title: Asynchronous communication and symbol synchronization in multipoint-to-point multicarrier systems

Author(s): Chandran, R.; Patton, M.J.; Melsa, P.J.W.; Marchok, D.J.

Author Affiliation: Tellabs Res. Center, Mishawaka, IN, USA

Conference Title: Seamless Interconnection for Universal Services. Global Telecommunications Conference. GLOBECOM'99. (Cat. No.99CH37042) Part vol.4 p.2285-9 vol.4

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA 6 vol.(lii+2798) pp.

ISBN: 0 7803 5796 5 Material Identity Number: XX-2000-00491 U.S. Copyright Clearance Center Code: 0 7803 5796 5/99/\$10.00

Conference Title: Seamless Interconection for Universal Services. Global Telecommunications Conference. GLOBECOM'99

Conference Date: 5-9 Dec. 1999 Conference Location: Rio de Janeireo, Brazil

Language: English

Subfile: B

Copyright 2000, IEE

...Abstract: robust symbol synchronization technique, especially for aligning the transmissions of the remote units at the **headend** (the central site), is presented. Both techniques are highly efficient and cause negligible degradation in...

... Identifiers: headend; ...

... cable television service providers;

12/3,K/5 (Item 5 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

INSPEC Abstract Number: B2000-04-6220J-005, C2000-04-5630-003

Title: An implementation of VoIP cable modem

Author(s): Gun Seo; Woo-Chang Hwang; Youngok Rhee

Author Affiliation: Access Network Res. Tea, DACOM R&D Center, Taejon, South Korea

Conference Title: Proceedings of IEEE. IEEE Region 10 Conference. TENCON 99. 'Multimedia Technology for Asia-Pacific Information Infrastructure' (Cat. No.99CH37030) Part vol.2 p.1532-5 vol.2

Publisher: IEEE, Piscataway, NJ, USA

Publication Date: 1999 Country of Publication: USA 2 vol.xxxvii+1583 pp.

ISBN: 0 7803 5739 6 Material Identity Number: XX-2000-00029 U.S. Copyright Clearance Center Code: 0 7803 5739 6/99/\$10.00

Conference Title: Proceedings of IEEE. IEEE Region 10 Conference. TENCON 99. `Multimedia Technology for Asia-Pacific Information Infrastructure'

Conference Sponsor: Inst. Electron Eng. Korea; Korea Inf. Sci. Soc.; Korean Inst. Electr. Eng.; Korean Inst. Commun. Sci.; IEEE Region 10; Minist. Sci. & Technol.; Minist. Educ.; Cheju Province

Conference Date: 15-17 Sept. 1999 Conference Location: Cheju Island, South Korea

Language: English Subfile: B C

Copyright 2000, IEE

...Abstract: technology allows high-speed bi-directional transfer of Internet protocol (IP) traffic, between the CATV **headend** system and customer locations, over all-coaxial or hybrid fiber-coax (HFC) cable network. With...

... over IP) technology, IP telephony service via cable networks has become a preferred strategy for **cable** data service **providers**. This paper presents an implementation of VoIP cable modem, which is named DCM-100. Design...

...Identifiers: CATV headend system...

... cable data service providers;

12/3,K/6 (Item 6 from file: 2)

DIALOG(R) File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

5804891 INSPEC Abstract Number: B9802-6430D-013

Title: Bringing digital services to the headend: enhanced headend maintenance, part 4

Author(s): Reed-Nickerson, L.

Journal: CED vol.23, no.12 p.80, 82, 84

Publisher: Chilton Publications,

Publication Date: Nov. 1997 Country of Publication: USA

CODEN: CCEDE3 ISSN: 1044-2871

SICI: 1044-2871(199711)23:12L.80:BDSH;1-6 Material Identity Number: I824-97014

Language: English

Subfile: B

Copyright 1998, IEE

Title: Bringing digital services to the headend: enhanced headend maintenance, part 4

Abstract: Generally speaking, cable headends which provide good analog performance will be "digital ready". Part four of this series on headend maintenance examines steps to ensure a smooth transition to

digital with a minimum of problems... ... Identifiers: headend maintenance... ...cable headends (Item 7 from file: 2) 12/3,K/7 2:INSPEC DIALOG(R) File (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9712-6430C-011 Title: HD-SAT: digital HDTV-broadcasting by satellite and cable networks with commonality for terrestrial broadcasting Author(s): Dosch, C.; Lavan, E. Author Affiliation: Inst. fur Rundfunktech., Munich, Germany Conference Title: Proceedings of the European Conference on Multimedia p.491-512 vol.2 Applications, Services and Techniques Part vol.2 Editor(s): Delogne, P.; Hutchison, D.; Macq, B.; Quisquater, J.-J. Publisher: Univ. Catholique Louvain, Louvain, Belgium Publication Date: 1996 Country of Publication: Belgium 2 vol. 922 pp. Material Identity Number: XX97-02366 Conference Title: Proceedings of European Conference on Multimedia Applications, Services and Techniques Conference Location: Louvain la Neuve, Conference Date: 28-30 May 1996 Belgium Language: English Subfile: B Copyright 1997, IEE graceful degradation to assure the required service continuity. MPEG-2 transmultiplexing is performed at the cable provide an optimised transport stream for the cable channel. Maximising compliance to MPEG-2 standards for... ... Identifiers: cable headend; (Item 8 from file: 2) 12/3,K/8 DIALOG(R) File 2:INSPEC (c) 2005 Institution of Electrical Engineers. All rts. reserv. INSPEC Abstract Number: B9612-6430D-027 5414990 Title: MediaOne: Investing in super headends Author(s): Newsom, L.; Nelson, T. p.28, 31-2, 34-5 vol.22, no.11 Journal: CED Publisher: Chilton Publications, Publication Date: Oct. 1996 Country of Publication: USA CODEN: CCEDE3 ISSN: 1044-2871 SICI: 1044-2871(199610)22:11L.28:MISH;1-Y Material Identity Number: 1824-96010 Language: English Subfile: B Copyright 1996, IEE

Title: MediaOne: Investing in super headends

of cable television Abstract: MediaOne, the main provider throughout metropolitan Atlanta entertainment services rebuilding/upgrading its network by investing heavily in super headends , consolidating from 12 headends down two very large headends . This case

```
study details the challenges and opportunities operators face in headend
consolidation.
  ... Identifiers: super headends ; ...
... headend consolidation
             (Item 9 from file: 2)
12/3,K/9
               2:INSPEC
DIALOG(R)File
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9607-6220B-021
Title: The channel capacity of hybrid fiber/coax (HFC) networks
 Author(s): Kerpez, K.J.
 Author Affiliation: Bellcore, Morristown, NJ, USA
 Conference Title: Proceedings 1995 IEEE International Symposium on
Information Theory (Cat. No.95CH35738)
Publisher: IEEE, New York, NY, USA
                                        p.481
  Publication Date: 1995 Country of Publication: USA
                                                        xxii+506 pp.
                        Material Identity Number: XX94-02584
 ISBN: 0 7803 2453 6
 Conference Title: Proceedings of 1995 IEEE International Symposium on
Information Theory
  Conference Sponsor: Inf. Theory Soc. IEEE
 Conference Date: 17-22 Sept. 1995
                                       Conference Location: Whistler, BC,
Canada
 Language: English
 Subfile: B
 Copyright 1996, IEE
  ... Abstract: inexpensive architecture for providing broadband services to
residences. It has optical fibers extending from the central
                                                               office or
           to remote fiber nodes. Extending from the fiber nodes to the
headend -
residences is a coaxial...
... range of optical fiber with the high bandwidth and simple electrical
interfaces of the coaxial cable . HFC will initially provide telephony
and cable TV, but it also has sufficient bandwidth for future interactive
and multimedia services. Many regional...
  ...Identifiers: central
                           office ; ...
... headend;
               (Item 10 from file: 2)
12/3,K/10
DIALOG(R)File
               2:INSPEC
(c) 2005 Institution of Electrical Engineers. All rts. reserv.
         INSPEC Abstract Number: B9511-6260-190, C9511-7410F-051
 Title: Design of highly reliable optical fiber cable network in access
networks
 Author(s): Iwashita, M.; Oikawa, H.; Imanaka, H.; Toyoshima, R.
 Author Affiliation: NTT Telecommun. Networks Labs., Musashino, Japan
                                                     vol.E78-B, no.7
  Journal: IEICE Transactions on Communications
  Publication Date: July 1995 Country of Publication: Japan
  CODEN: ITCMEZ ISSN: 0916-8516
 Language: English
 Subfile: B C
 Copyright 1995, IEE
```

... Abstract: wide speculation regarding the introduction of optical fiber cable into access networks. Since optical fiber cable can provide a variety of grade of services, high-reliability of cable networks would be required. To...

... of star- and loop-shaped (where two diversified routes exist between a feeder point and **central office**) cable network. Furthermore, comparison with the conventional design method which simply applies star- or loop...

12/3,K/11 (Item 11 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

4966040 INSPEC Abstract Number: B9507-8150-011, C9507-3340H-144

Title: Two-way communications using cable TV

Author(s): Bonnici, J.

Author Affiliation: Dept. of Energy Manage. Marketing, Ontario Hydro, Toronto, Ont., Canada

Journal: Transmission and Distribution vol.47, no.3 p.42, 44-6, 49

Publication Date: March 1995 Country of Publication: USA

CODEN: TRDIAT ISSN: 0041-1280

U.S. Copyright Clearance Center Code: 0041-1280/95/\$2.00+00.00

Language: English

Subfile: B C

Copyright 1995, IEE

...Abstract: system to a real-time, two-way communications system. Along with the forward broadband signal provided to cable customers, communications signals are allowed to travel from the customer side back to the cable TV head end. The second part involved installing and operating an AMR system. The performance of an AMR...

... part involved installing transponders at customer sites and computer equipment at the cable company's **head end**. The demonstration was a cooperative effort between Classic Communications Ltd. (Classicomm), TerStar Enersystems, Richmond Hill...

12/3,K/12 (Item 12 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03630050 INSPEC Abstract Number: B90039963

Title: Can VideoCipher regain cable's trust?

Author(s): Brown, R.

Journal: CED vol.16, no.2 p.26-30

Publication Date: Feb. 1990 Country of Publication: USA

CODEN: CCEDE3 ISSN: 0191-5428

Language: English

Subfile: B

...Abstract: dish owners, populations that were both growing astronomically. HBO chose the VideoCipher encryption technology and provided its cable affiliates with headend descrambling equipment. All major cable programmers have followed suit, making the VideoCipher technology the de...

...Identifiers: headend descrambling equipment

12/3,K/13 (Item 13 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

03116260 INSPEC Abstract Number: B88028561

Title: Wireless digital carrier for the rural local loop

Author(s): Clements, P.E.

Journal: Telephone Engineer and Management vol.91, no.10 p.82-6

Publication Date: 15 May 1987 Country of Publication: USA

CODEN: TPEMAW ISSN: 0040-263X

Language: English

Subfile: B

...Abstract: as shown by the wireless digital loop carrier (DLC), is an alternative to conventional rural cable service. Wireless DLC provides radio coverage replacement for the local loop that will interface with any standard central office switch on a two-wire level. Service to subscribers is provided through the use of a fully trunked digital-radio system, typically located within the same exchange boundary. At the central office, each subscriber has the usual pair termination at the switch. These terminations are concentrated to standard Tl trunk groups in the central office terminal. These trunk groups are routed to the radio carrier station, located in the area...

... Identifiers: central office switch

12/3,K/14 (Item 14 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02392021 INSPEC Abstract Number: B85014458, C85010805

Title: High spectral efficiency LAN for CATV systems

Author(s): Crutcher, W.L.

Author Affiliation: Reliance Comm/Tec, Richardson, TX, USA

Conference Title: Links for the Future. Science, Systems & Services for Communications. Proceedings of the International Conference on Communications-ICC 84 p.136-40 vol.1

Editor(s): Dewilde, P.; May, C.A.

Publisher: North-Holland, Amsterdam, Netherlands

Publication Date: 1984 Country of Publication: Netherlands 2 vol. liv+1622 pp.

ISBN: 0 444 87524 7

U.S. Copyright Clearance Center Code: CH 2028-9/84/0000-0136\$01.00

Conference Sponsor: IEEE; IEE; EUREL; Klvl

Conference Date: 14-17 May 1984 Conference Location: Amsterdam,

Netherlands

Language: English

Subfile: B C

...Abstract: system is described. The system consists principally of two elements, a smart modem and a **headend** translator. System control is **provided** at the **cable headend** facilities. The modulator and demodulator designs are based on an arbitrary amplitude and on phase...

... Identifiers: headend translator

12/3,K/15 (Item 15 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02129380 INSPEC Abstract Number: B83056398

Title: Pipe flow simplified

Author(s): Dimeff, J.

Author Affiliation: NASA Ames Res. Center, Pasadena, CA, USA

Journal: Telephone Engineer and Management vol.87, no.12 p.69-71

Publication Date: 15 June 1983 Country of Publication: USA

CODEN: TPEMAW ISSN: 0040-263X

Language: English

Subfile: B

Abstract: A well designed air supply system for pressurized cables will provide adequate pressure for cable protection even at the stations most remote from the central office and under conditions of catastrophic failure. Achieving this level of performance, however, would require investment...

12/3,K/16 (Item 16 from file: 2)

DIALOG(R) File 2: INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

01615574 INSPEC Abstract Number: B81002565, C81002647

Title: PlayCable: a technological alternative for information services

Author(s): Dages, C.L.

Author Affiliation: Jerrold Div., General Instrument Corp., Newark, NJ, USA

Journal: IEEE Transactions on Consumer Electronics vol.CE-26, no.3

Publication Date: Aug. 1980 Country of Publication: USA

CODEN: ITCEDA ISSN: 0098-3063

Language: English

Subfile: B C

...Abstract: system. Technical details of the PlayCable CATV data transmission system are presented, highlighted by the **headend** computer system, which can become the basis of a host of future CATV services. Utilizing...

... in the United States designed to not only test the technological and cost advantages of **providing** these services via **cable**, but also the marketing potential for digitally based software.

... Identifiers: headend computer system

12/3,K/17 (Item 1 from file: 6)

DIALOG(R) File 6:NTIS

(c) 2005 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

0810746 NTIS Accession Number: PB80-159189/XAB

A Computer Simulation of Broadband Cable Distribution Systems

Cogansparger, L. A.

Rensselaer Polytechnic Inst., Troy, NY.

Corp. Source Codes: 024503000

Sponsor: National Science Foundation, Washington, DC. Engineering and Applied Science.

Report No.: NSF-RA-S-74-120

May 74 134p

Languages: English

Journal Announcement: GRAI8012

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A07/MF A01

A substantial increase in consumer demand for services **provided** by **cable** television (CATV) systems has been found. Telecommunication services over a broadband communication network have greatly expanded. Services will require that the subscriber be able to return information to the **headend**. In order to aid in the comparison of frequency division multiplexed broadband cable communications systems...

12/3,K/18 (Item 1 from file: 8)

DIALOG(R) File 8: Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

04502024 E.I. No: EIP96093334912

Title: 'Hybrid intelligent network (IN)' solution for local number portability (LNP)

Author: Batnl, Ram P.

Corporate Source: AG Communication Systems, Phoenix, AZ, USA

Conference Title: Proceedings of the 1996 IEEE Intelligent Network Workshop, IN'96. Part 2 (of 2)

Conference Location: Melbourne, Aust Conference Date: 19960421-19960424 E.I. Conference No.: 45302

Source: IEEE Intelligent Network Workshop, IN v 2 1996. IEEE, Piscataway, NJ, USA, 96TH8174. 6pp

Publication Year: 1996

CODEN: 002435 Language: English

...Abstract: Operating Companies, are interested in entering the long-distance market, while inter-exchange carriers and **cable** companies wish to **provide** local telecommunications services. Market research by some of the interested parties indicates that a major...

...number portability, i.e., the subscriber's existing telephone number is tied to a specific **central office** switch and cannot be ported to a different service provider's switch. Without number portability...

12/3,K/19 (Item 2 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02245336 E.I. Monthly No: EIM8704-029653

Title: COMPARATIVE STUDY OF HYBRID-IPPV IMPLEMENTATIONS.

Author: Sirazi, Semir; Bestler, Chip; Rossen, Tom; Reichard, Gordon Jr.

Corporate Source: Zenith Electronics Corp

Conference Title: NCTA Cable 85 Technical Papers, 34th Annual Convention/Exposition & Programming Conference.

Conference Location: Las Vegas, NV, USA Conference Date: 19850602

E.I. Conference No.: 09411

Source: Technical Papers - NCTA Annual Convention (National Cable Television Association) 1985. Publ by Natl Cable Television Assoc, Washington, DC, USA p 27-33

Publication Year: 1985

CODEN: TPACDJ ISBN: 0-940272-11-3

Language: English

...Abstract: way capabilities. The public telephone network can be used to collect user requests while the **cable** system is **providing** video programming. Economically and technically this is the only basis for a solution at present...

...present telephone system technology and real-time computer capabilities. The proposed scheme also offloads the **central office** switch and allows a large number of calls to be processed at higher capacity than standard call switching. The high volume of requests that are passed to the cable **headend** must be translated and validated by the **headend** computer to allow for timely authorization of addressable decoders.

Identifiers: PUBLIC TELEPHONE; USER REQUESTS; VIDEO PROGRAMMING; HYBRID IMPULSE-PAY-PER-VIEW; CENTRAL OFFICE SWITCH; HIGHER CAPACITY

12/3,K/20 (Item 3 from file: 8)

DIALOG(R) File 8:Ei Compendex(R)

(c) 2005 Elsevier Eng. Info. Inc. All rts. reserv.

02244940 E.I. Monthly No: EIM8704-029127

Title: BTSC: THE STEREO FOR CABLE.

Author: Robbins, Clyde

Corporate Source: General Instrument Corp

Conference Title: 1986 NCTA Technical Papers: Cable 86.

Conference Location: Dallas, TX, USA Conference Date: 19860315

E.I. Conference No.: 09412

Source: Technical Papers - NCTA Annual Convention (National Cable Television Association) 1986. Publ by Natl Cable Television Assoc, Washington, DC, USA p 10-14

Publication Year: 1986

CODEN: TPACDJ ISBN: 0-940272-12-1

Language: English

...Abstract: available to the cable operator. The enhanced entertainment value of stereo video programs should be **provided** to the **cable** subscriber as soon as possible in order to stay competitive. BTSC is the best choice...

...for video program audio because of the ease of interface and compatibility, both in the **headend** and the home. Video buzz interference has been the major drawback to BTSC stereo, but...

12/3,K/21 (Item 1 from file: 95)

DIALOG(R) File 95: TEME-Technology & Management

(c) 2005 FIZ TECHNIK. All rts. reserv.

01484951 20010200490

Evolving to the IP solution - IP access to embedded circuit switched systems

Proano, JC; Gambill, J

NCTA 2000, Nat. Cable Television Assoc., Technical Papers, 49th Annual NCTA

Convention and Internat. Exposition, New Orleans, USA, May 7-10, 20002000

Document type: Conference paper Language: English

Record type: Abstract ISBN: 0-940272-28-8

ABSTRACT:

...CableLabs' PacketCable specifications, and (2) Providing IP telephony access to existing telephony equipment in the **headend**. The latter approach allows existing circuit switches deployed by an MSO or other service provider to **provide** telephony service to **cable** users on an IP based cable access plant. This scenario allows a migration from circuit...

12/3,K/22 (Item 2 from file: 95)

DIALOG(R) File 95: TEME-Technology & Management

(c) 2005 FIZ TECHNIK. All rts. reserv.

01484946 20010200495

Local commercial insertion in the digital headend

Kar, ML; Narasimhan, S; Prodan, RS

NCTA 2000, Nat. Cable Television Assoc., Technical Papers, 49th Annual NCTA Convention and Internat. Exposition, New Orleans, USA, May 7-10, 20002000

Document type: Conference paper Language: English

Record type: Abstract ISBN: 0-940272-28-8

Local commercial insertion in the digital headend

ABSTRACT:

Existing ad insertion systems enable cable **headends** and broadcast affiliates to insert locally generated commercials and short programs in a channel seamlessly...

...Subcommittee (DVS) has established a splicing standard DVS 253 'Digital Program Insertion Cueing Message for **Cable** ' to **provide** cue messaging and splicing in a more digital **headend** friendly manner, which does not require restrictions or constraints on MPEG-2-compliant transport streams

...312M will be discussed. The solutions employed in DVS 253 will be described including digital **headend** friendly features. The implementation of DVS 253 to insert compressed commercials at the **headend**, including the issue of invisibility from commercial killers, will be addressed. As cost is related...

IDENTIFIERS: DIGITALES PROGRAMMEINFUEGESYSTEM; MPEG 2 STANDARD; DIGITALES HEADEND; digitale Programmeinfuegung; digitales Headend

12/3,K/23 (Item 3 from file: 95)

DIALOG(R)File 95:TEME-Technology & Management

(c) 2005 FIZ TECHNIK. All rts. reserv.

01022649 E96096892062

Interactive television - Architectures under test

(Interaktives Fernsehen - Architekturen unter Test)

Hoarty, WL

ICTV Los Gatos, USA

19th Internat. Television Symp. and Tech. Exhibition, Symp. Record, Cable, Satellite and Terrestrial Sessions, Montreux, CH, Jun 8-13, 19951995

Document type: Conference paper Language: English

Record type: Abstract

ABSTRACT:

...United States testing a broad range of interactive television services. Most visible has been the **Time Warner** trial in Orlando, Florida, but two additional trials are about to launch, both in Omaha...

...trial is conducted by US West, a Regional Bell Operating Company; the other is by **Cox** Communications, Inc., using the ICTV Inc. system. Both trials in Omaha are using broadband hybrid...

...contrarian in the interactive television arena, ICTV places most of the network intelligence in the **headend** /hub servicing the many neighborhood fiber service areas. This paper will examine the basic architecture...

12/3,K/24 (Item 1 from file: 99)

DIALOG(R) File 99: Wilson Appl. Sci & Tech Abs (c) 2005 The HW Wilson Co. All rts. reserv.

2319213 H.W. WILSON RECORD NUMBER: BAST99047669

Look, ma, no towers

Martinek, Marcia;

Wireless Review v. 16 no15 (Aug. 1 1999) p. 20-4 DOCUMENT TYPE: Feature Article ISSN: 1099-9248

...ABSTRACT: Superior, Wisconsin. PCS over cable uses equipment installed on the cable strands and at the **cable** plant **headend** to **provide** for the reception, backhaul, and transmission of PCS signals between handsets and base transceiver stations...

12/3,K/25 (Item 1 from file: 583)

DIALOG(R) File 583: Gale Group Globalbase(TM) (c) 2002 The Gale Group. All rts. reserv.

09380824

Teleste rakentaa tUydellisen kaapeliverkon Isle of Wight:lle

UK: TELESTE AWARDED CONTRACT

Press Release (Teleste) (PRS) 09 Oct 2000 p.1

Language: FINNISH

... of Wight Cable and Telephone Company has chosen Finnish Teleste as the technical integrator for **providing** its complete broadband **cable** network solution. The contract values EUR 2.9mm. Deliveries will begin in 2000. Deliveries include Teleste's digital **headends**, fibre nodes and amplifiers all with network management software. Additionally, deliveries will include third party...

12/3,K/26 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

(c) 2002 The Gale Group. All rts. reserv.

04282673

TIME WARNER TO BUILD 1 GHz CABLE TV SYSTEM

US - TIME WARNER TO BUILD 1 GHz CABLE TV SYSTEM

Lightwave (LWV) 0 May 1991 pll

ISSN: 0741-5834

TIME WARNER TO BUILD 1 GHz CABLE TV SYSTEM

US - TIME WARNER TO BUILD 1 GHz CABLE TV SYSTEM

Time Warner's (New York) Cable Group division is constructing a 1 GHz cable TV system in...

... Brooklyn, Queens cable system. The new system uses a star architecture running signals from the **headend** to neighbourhoods, instead of a tree-and-branch topology. Article includes technical details about the...

12/3,K/27 (Item 3 from file: 583)
DIALOG(R)File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

01896296
AT&T TO SET UP PAY-PER-VIEW TV SERVICE
US - AT&T TO SET UP PAY-PER-VIEW TV SERVICE
TV Digest (TVD) 2 May 1988 p10

... seconds to register the subscriber's purchase. It will be launched from AT&T's central office in Los Angeles, and will be available from other locations according to demand. According to the company, cable operators could provide up to 22 different programmes, each with its own AT&T 800 number. 1.5...

12/3,K/28 (Item 1 from file: 483)
DIALOG(R)File 483:Newspaper Abs Daily
(c) 2005 ProQuest Info&Learning. All rts. reserv.

06226164 SUPPLIER NUMBER: 63960577

Cable Connection Selections

Pegoraro, Rob Washington Post, p E01 Nov 17, 2000

ISSN: 0190-8286 NEWSPAPER CODE: TWP
DOCUMENT TYPE: COLUMN; Newspaper article
LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: working after the first 15,000 feet of copper wire leading away from a telephone **central office**. In the District itself, for instance, Verizon has wired every neighborhood telephone **central office** for DSL service, but 15 percent of the market still can't get a connection. Some houses are just too far from a **central office**. Cheaper, DSL-incompatible fiber used to replace copper cuts off others. Neither problem can be...

...Smith, a Tysons Corner- based marketing manager for Verizon competitor Covad Communications, said, "There are [central offices] out in the rural areas where 90 percent of the served end users are outside of current DSL capabilities." "Comcast and, in fact, most cable operators are certainly very open to the idea of dealing with a multitude of Internet service providers," he said. Comcast 's own ISP, Excite At Home, is a separate company that negotiated an access agreement to use Comcast 's

fiber. Nothing would prevent a limited number of other ISPs from signing a similar...

12/3,K/29 (Item 2 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06149208 SUPPLIER NUMBER: 60945196

Missouri Firm Asks Regulators to Ban Time Warner Pacts

Anonymous

• ,

Wall Street Journal, p B10

Sep 26, 2000

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

Missouri Firm Asks Regulators to Ban Time Warner Pacts

...ABSTRACT: equipment from Scientific Atlanta, the Atlanta-based company said it had an exclusive agreement with **Time Warner**. Under that agreement, Scientific Atlanta agreed not to sell to any company that competes with **Time Warner** the "head end" equipment used to funnel programming into the cable network, or the set-top boxes used...

12/3,K/30 (Item 3 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06037931 SUPPLIER NUMBER: 55477798

Technology (A Special Report) -- The Net --- How Broadband Delivers

Fry, Jason

Wall Street Journal, p R22

Jun 26, 2000

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: you live in lower Manhattan and have cable TV or high-speed Net access from **Time Warner** Cable, a unit of **Time Warner** Inc., the last mile is more like a single city block. The coaxial cable that...

...optic lines are converted into electrical signals that run along the coaxial cables into homes. **Central offices** vary somewhat, but one way or another the cables are fed through the building and...

12/3,K/31 (Item 4 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

06027275 SUPPLIER NUMBER: 55304949

E-BUSINESS: Software Subscriptions: 100 Titles, \$9.95 a Month --- It Could Reshape the Industry And Accelerate Demand For High-Speed Internet

Bulkeley, William M

Wall Street Journal, p B1

Jun 19, 2000

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: a small software player that interacts with a server run by the companies at the **central office** of the telephone company or **cable provider**. Even for interactive games with a lot of motion like Quake or Pinball, users play...

12/3,K/32 (Item 5 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05810527 SUPPLIER NUMBER: 47520914

CNN unsure of outside influences ATLANTA TECH: APPROACHING THE MILLENNIUM: THE Y2K GURUS

Clothier, Mark

Atlanta Constitution, p E; 5

Dec 29, 1999

NEWSPAPER CODE: ATL ; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: Broadcasting executive who coordinated TBS's push to make sure the Atlanta-based piece of **Time Warner** is ready for the change. "We rely on what they've told us. We feel...

...it reaches your home. Beamed to satellites controlled by software, it is then sent to **head** - **end** equipment owned by cable television companies. The **head** - **end** hardware then sends the Andy Griffith reruns to your Zenith.

12/3,K/33 (Item 6 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05714254

Speed opens up new uses for Net

Silverman, Dwight

Houston Chronicle, Sec F, p 1, col 1

Sep 24, 1999

ISSN: 1074-7109 NEWSPAPER CODE: HC

DOCUMENT TYPE: Commentary; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

...ABSTRACT: service at my house, but I'm too far away from my phone company's **central office** to get ADSL. (I tested ADSL, or Asymmetrical Digital Subscriber Lines, via a connection at...

...seconds or so, my connection would suddenly stop responding, then pick up again. It took **Time Warner** more than 10 days to get a technician to my house to check it out...

12/3,K/34 (Item 7 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily (c) 2005 ProQuest Info&Learning. All rts. reserv.

05474090

Fast crowd / High-speed Net access blows into town

Silverman, Dwight

Houston Chronicle, Sec C, p 1, col 2

Mar 25, 1999

ISSN: 1074-7109 NEWSPAPER CODE: HC

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Long (18+ col inches)

ABSTRACT: Southwestern Bell will launch its FastTrak ADSL phone service on April 1, with **Time Warner** Cable's competing Road Runner cable modems coming as early as May. While only customers served by 10 Bell **central offices** initially will have access to ADSL, or Asymmetrical Digital Subscriber Lines, a second phase of...

...rollout scheduled for April 15 will open it up to nearly 300,000 Bell customers. **Time Warner**'s service initially will be available to nearly all of its customers in May or...

COMPANY INFORMATION:

... Time Warner Cable Group

12/3,K/35 (Item 8 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

05212105

Telecommunications (A Special Report): Bypassing the Bells --- The Cable Edge: Why the phone companies just may lose out in the long run

Takahashi, Dean

Wall Street Journal, Sec R, p 14, col 4

Sep 21, 1998

ISSN: 0099-9660 NEWSPAPER CODE: WSJ

DOCUMENT TYPE: Feature; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

ABSTRACT: Cable providers have to spend billions of dollars, and several years, to upgrade their networks before they...

...a Boston research firm. That includes the cost of a modem, installing equipment in a **central office**, cleaning up the phone line, putting wiring in the customer's home by a technician and adding networking equipment to connect the **central office** to the Internet.

12/3,K/36 (Item 9 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily

(c) 2005 ProQuest Info&Learning. All rts. reserv.

04779170

Time Warner steps up digital cable race Lieberman, David USA TODAY, Sec B, p 1, col 5

Nov 3, 1997

ISSN: 0734-7456 NEWSPAPER CODE: US

DOCUMENT TYPE: News; Newspaper

LANGUAGE: English RECORD TYPE: ABSTRACT

LENGTH: Medium (6-18 col inches)

Time Warner steps up digital cable race

ABSTRACT: **Time Warner** might be on a collision course with Tele-Communications Inc. to control one of the...

...most important new businesses -- one that could affect the programming millions of subscribers will see. **Time Warner** says that in the first half of 1998, it will pick a group of cable...

...digital signals, and package and distribute them to local operators via satellite. That could make **Time Warner** a competitor of TCI in cable's fast-growing digital TV distribution business. TCI's service, called **Headend** in the Sky (HITS), has no major rival.

COMPANY INFORMATION:

Time Warner Inc...

File 347: JAPIO Nov 1976-2004/Oct (Updated 050209) (c) 2005 JPO & JAPIO File 350:Derwent WPIX 1963-2005/UD, UM &UP=200517 (c) 2005 Thomson Derwent Set Items Description HEADEND? OR HEAD() END? OR CENTRALOFFICE? OR CENTRAL() OFFI-S1 10271 CE? CABLE (3N) PROVID? OR TIMEWARNER OR TIME () WARNER OR COX OR C-19692 S2 OMCAST (HOST? OR PROVIDER? OR ISP OR INTERNET() SERVICE() PROVIDERs3 3427 ?) (10N) (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? -OR WEB() PAGE? OR WEB() SERVER? OR WEBSERVER?) S4 AU=(ZUSTAK, F? OR ZUSTAK F? OR CHANG, M? OR CHANG, M? OR KRISHNAN, A? OR KRISHNAN A? OR PROEHL, A? OR P-ROEHL A? OR YANG, D? OR YANG D? OR SHINTANI, P? s-OR EYER M? OR COLSEY, N? OR HINTANI P? OR EYER, M? OLSEY N? OR C **S**5 844568 IC=H04N? S4 AND S5 **S**6 187 S6 AND S1 **S**7 8 S1 AND S3 S8 9 S9 3 S8 AND S5 S10 3 S9 NOT S7 103 S1 AND S2 S11 S11 AND S5 S12 63 32 S12 NOT PY>2001 S13

S13 NOT AD=20010131:20050314

32

S14

? show files; ds; save temp; logoff hold

(Item 1 from file: 347) 7/3,K/1 DIALOG(R) File 347: JAPIO (c) 2005 JPO & JAPIO. All rts. reserv. **Image available** 04948307 CABLE NETWORK SYSTEM, AND TWO-WAY COMMUNICATION METHOD, REPEATER AND TERMINAL EQUIPMENT FOR THE SAME 07-240907 [JP 7240907 A] PUB. NO.: PUBLISHED: September 12, 1995 (19950912) SHINTANI PIITAA INVENTOR(s): APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP (Japan) APPL. NO.: 06-055168 [JP 9455168] FILED: February 28, 1994 (19940228) INVENTOR(s): SHINTANI PIITAA HO4N-007/14; HO4H-001/02; HO4H-001/08 INTL CLASS: ABSTRACT ...to transmit the packet to the downstream side, the packet is transmitted to the upstream head end 2 by a local sub head end 3 (or 4) along a path P2 and automatically transmitted through the different sub head 4 (or 3) to any suitable end user (node). One-way information and two-way 7/3,K/2 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. **Image available** 015873716 WPI Acc No: 2004-031547/200403 Related WPI Acc No: 2000-672590; 2003-331360; 2003-429690; 2003-492021; 2003-556633; 2003-598999; 2003-618801; 2003-636908; 2003-709140; 2003-744465; 2003-778053; 2003-801037; 2003-801549; 2003-801728; 2003-854288; 2003-875004; 2004-281382; 2004-281385; 2004-303692; 2004-303895; 2004-303896; 2004-339901; 2004-697671 XRPX Acc No: N04-024882 Partially dual encrypting method used in satellite television system, involves encrypting specific data packets identified from unencrypted packets and replacing unencrypted packets in digital video signal with encrypted packets Patent Assignee: CANDELORE B L (CAND-I); DEROVANESSIAN H (DERO-I); PEDLOW L M (PEDL-I) Inventor: CANDELORE B L ; DEROVANESSIAN H; PEDLOW L M Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Applicat No Kind Date Date Patent No US 20030156718 A1 20030821 US 200237498 20020102 200403 B Α US 200237499 20020102 Α 20020102

US 200237914

US 200238032

US 200238217

US 2002409675

US 2002273905

US 2002303594

Α

Α

Α

Ρ

Α Α

20020102

20020102

20020909

20021018

20021125

```
Priority Applications (No Type Date): US 2002409675 P 20020909; US
  200237498 A 20020102; US 200237499 A 20020102; US 200237914 A 20020102;
  US 200238032 A 20020102; US 200238217 A 20020102; US 2002273905 A
  20021018; US 2002303594 A 20021125
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                        Main IPC
US 20030156718 A1 21 H04N-007/167 CIP of application US 200237498
                                     CIP of application US 200237499
                                     CIP of application US 200237914
                                     CIP of application US 200238032
                                     CIP of application US 200238217
                                     Provisional application US 2002409675
                                     CIP of application US 2002273905
Inventor: CANDELORE B L ...
Abstract (Basic):
           cable television system head
                                           end (100...
International Patent Class (Main): H04N-007/167
...International Patent Class (Additional): H04N-007/12 ...
... HO4N-011/02 ...
... HO4N-011/04
7/3,K/3
             (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
015739348
WPI Acc No: 2003-801549/200375
Related WPI Acc No: 2000-672590; 2003-331360; 2003-429690; 2003-492021;
  2003-556633; 2003-598999; 2003-618801; 2003-636908; 2003-709140;
  2003-744465; 2003-778053; 2003-801037; 2003-801728; 2003-854288;
  2003-875004; 2004-031547; 2004-281382; 2004-281385; 2004-303692;
  2004-303895; 2004-303896; 2004-339901; 2004-697671
XRPX Acc No: N03-642287
 Video on demand providing method involves removing encrypted segments
 which are not associated with order received from subscriber, from stored
  encrypted contents so as to generate single encrypted content
Patent Assignee: SONY ELECTRONICS INC (SONY ); CANDELORE B L (CAND-I)
Inventor: CANDELORE B L ; DEROVANESSIAN H; PEDLOW L M
Number of Countries: 106 Number of Patents: 004
Patent Family:
Patent No
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
              Kind
                                                  20020102 200375 B
US 20030145329 A1 20030731 US 200237498
                                            Α
                             US 200237499
                                                 20020102
                                             Α
                             US 200237914
                                                 20020102
                                             Α
                             US 200238032
                                                 20020102
                                             Α
                             US 200238217
                                                 20020102
                                             Α
                                                 20020124
                             US 2002351771
                                             Ρ
                                                 20020909
                             US 2002409675
                                             Ρ
                                                 20021018
                             US 2002273903
                                             Α
                             US 2002273905
                                                 20021018
                                            Α
                             US 2002274019
                                            Α
                                                 20021018
                             US 2002274084
                                            Α
                                                 20021018
                             US 2002319133
                                                 20021213
                                           Α
CA 2413905
              A1 20030702
                             CA 2413905
                                             Α
                                                 20021210
                                                           200375
              A2 20040429 WO 2003US27775 A
WO 200436892
                                                 20030908
                                                           200436
```

```
Priority Applications (No Type Date): US 2002319133 A 20021213; US
  200237498 A 20020102; US 200237499 A 20020102; US 200237914 A 20020102;
  US 200238032 A 20020102; US 200238217 A 20020102; US 2002351771 P
  20020124; US 2002409675 P 20020909; US 2002273903 A 20021018; US
  2002273905 A 20021018; US 2002274019 A 20021018; US 2002274084 A 20021018
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
US 20030145329 A1 11 H04N-007/167 CIP of application US 200237498
                                     CIP of application US 200237499
                                     CIP of application US 200237914
                                     CIP of application US 200238032
                                     CIP of application US 200238217
                                     Provisional application US 2002351771
                                     Provisional application US 2002409675
                                     CIP of application US 2002273903
                                     CIP of application US 2002273905
                                     CIP of application US 2002274019
                                     CIP of application US 2002274084
             A1 E
                       H04N-007/167
CA 2413905
WO 200436892 A2 E
                       H04N-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL
   IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI
   NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG
   UZ VC VN YU ZA ZM ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ
   UG ZM ZW
                       H04N-007/167 Based on patent WO 200436892
AU 2003296903 A1
Inventor: CANDELORE B L ...
Abstract (Basic):
           cable system head
                               end (104...
International Patent Class (Main): H04N-000/00 ...
... HO4N-007/167
...International Patent Class (Additional): H04N-007/173
 7/3,K/4
             (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
015682276
WPI Acc No: 2003-744465/200370
Related WPI Acc No: 2000-672590; 2003-331360; 2003-429690; 2003-492021;
  2003-556633; 2003-598999; 2003-618801; 2003-636908; 2003-709140;
  2003-778053; 2003-801037; 2003-801549; 2003-801728; 2003-854288;
  2003-875004; 2004-031547; 2004-281382; 2004-281385; 2004-303692;
  2004-303895; 2004-303896; 2004-339901; 2004-697671
XRPX Acc No: N03-596232
  Digital video signal dual encrypting method, involves encrypting packets
  of specified packet type, and replacing unencrypted packets with
  encrypted in digital video signal to produce partially dual encrypted
  video signal
Patent Assignee: SONY ELECTRONICS INC (SONY ); CANDELORE B L (CAND-I);
```

DEROVANESSIAN H (DERO-I); PEDLOW L M (PEDL-I)

```
Inventor: CANDELORE B L ; DEROVANESSIAN H; PEDLOW L M
Number of Countries: 003 Number of Patents: 003
Patent Family:
Patent No
                                            Kind
                                                   Date
                                                            Week
             Kind
                     Date
                             Applicat No
                                                  20020102 200370 B
US 20030133570 A1
                   20030717
                            US 200237498
                                             Α
                                                 20020102
                             US 200237499
                                             Α
                             US 200237914
                                                 20020102
                                             Α
                             US 200238032
                                                 20020102
                                             Α
                                                 20020102
                             US 200238217
                                             Α
                             US 2002355326
                                             Р
                                                 20020208
                             US 2002372901
                                             Р
                                                 20020416
                             US 2002273903
                                             Α
                                                 20021018
                             CA 2413881
               A1 20030702
                                             Α
                                                 20021211
                                                          200370
CA 2413881
                                                 20030908
                                                          200467
AU 2003296903 Al 20040504 AU 2003296903
                                             Α
Priority Applications (No Type Date): US 2002273903 A 20021018; US
  200237498 A 20020102; US 200237499 A 20020102; US 200237914 A 20020102;
  US 200238032 A 20020102; US 200238217 A 20020102; US 2002355326 P
  20020208; US 2002372901 P 20020416; US 2002409675 P 20020909; US
  2002273905 A 20021018; US 2002274019 A 20021018; US 2002274084 A 20021018
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
                     20 H04N-007/167 CIP of application US 200237498
US 20030133570 A1
                                     CIP of application US 200237499
                                     CIP of application US 200237914
                                     CIP of application US 200238032
                                     CIP of application US 200238217
                                     Provisional application US 2002355326
                                     Provisional application US 2002372901
                       H04L-009/28
CA 2413881
             A1 E
                       H04N-007/167 Based on patent WO 200436892
AU 2003296903 A1
Inventor: CANDELORE B L ...
Abstract (Basic):
           The drawing shows a block diagram of an exemplary cable system
   head
...International Patent Class (Main): H04N-007/167
...International Patent Class (Additional): H04N-007/173
 7/3,K/5
             (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
015646957
WPI Acc No: 2003-709140/200367
Related WPI Acc No: 2000-672590; 2003-331360; 2003-429690; 2003-492021;
  2003-556633; 2003-598999; 2003-618801; 2003-636908; 2003-744465;
  2003-778053; 2003-801037; 2003-801549; 2003-801728; 2003-854288;
  2003-875004; 2004-031547; 2004-281382; 2004-281385; 2004-303692;
  2004-303895; 2004-303896; 2004-339901; 2004-697671
XRPX Acc No: N03-566751
  Selective encryption method for digital broadcast system involves sending
  data stream comprised of PSI (program specific information), duplicate
  packets and unencrypted packets to primary encryption encoder
Patent Assignee: SONY ELECTRONICS INC (SONY ); CANDELORE B L (CAND-I);
  DEROVANESSIAN H (DERO-I); PEDLOW L M (PEDL-I)
Inventor: CANDELORE B L ; EYER M K ; MIRSKY G; PEDLOW L M; UNGER R A;
```

```
DEROVANESSIAN H
Number of Countries: 102 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
US 20030123664 A1 20030703 US 200237498
                                            Α
                                                  20020102 200367 B
                             US 200237499
                                             Α
                                                 20020102
                             US 200237914
                                                 20020102
                                             Α
                             US 200238032
                                             Α
                                                 20020102
                             US 200238217
                                             Α
                                                 20020102
                             US 2002355326
                                             Ρ
                                                 20020208
                             US 2002370274
                                             Ρ
                                                 20020405
                             US 2002273875
                                             Α
                                                 20021018
                   20030702
                             CA 2413880
                                             Α
                                                 20021210
CA 2413880
               A1
                   20030724
                            WO 2002US40051 A
                                                 20021213
                                                           200367
WO 200361173
               A2
                  20030730 AU 2002357846
                                                 20021213
AU 2002357846 A1
                                            Α
                                                           200421
Priority Applications (No Type Date): US 2002273875 A 20021018; US
  200237498 A 20020102; US 200237499 A 20020102; US 200237914 A 20020102;
  US 200238032 A 20020102; US 200238217 A 20020102; US 2002355326 P
  20020208; US 2002370274 P 20020405; CA 2405865 A 20021001
Patent Details:
Patent No Kind Lan Pg
                                     Filing Notes
                         Main IPC
                     13 H04N-007/167 CIP of application US 200237498
US 20030123664 A1
                                     CIP of application US 200237499
                                     CIP of application US 200237914
                                     CIP of application US 200238032
                                     CIP of application US 200238217
                                     Provisional application US 2002355326
                                     Provisional application US 2002370274
              Al E
CA 2413880
                       H04N-007/167
WO 200361173 A2 E
                       H04L-000/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU
   ZA ZM ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM
                       H04N-007/167 Based on patent WO 200361173
AU 2002357846 A1
Inventor: CANDELORE B L ...
... EYER M K
Abstract (Basic):
           The figure is a block diagram of a cable system head
...International Patent Class (Main): H04N-007/167
             (Item 5 from file: 350)
 7/3,K/6
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015574751
             **Image available**
WPI Acc No: 2003-636908/200360
Related WPI Acc No: 2000-672590; 2003-311631; 2003-331360; 2003-429690;
  2003-492021; 2003-556633; 2003-598999; 2003-618801; 2003-709140;
  2003-744465; 2003-778053; 2003-801037; 2003-801549; 2003-801728;
```

```
2003-854288; 2003-875004; 2004-031547; 2004-281382; 2004-281385;
  2004-303692; 2004-303895; 2004-303896; 2004-339901; 2004-697671
XRPX Acc No: N03-506623
 Decoding and decryption of partially encrypted information such as
  television programs uses set top box to decode combined clear audio and
  audio encrypted using two systems
Patent Assignee: SONY ELECTRONICS INC (SONY )
Inventor: CANDELORE B L ; PEDLOW L M; UNGER R A
Number of Countries: 102 Number of Patents: 004
Patent Family:
                                                           Week
                                                  Date
Patent No
             Kind
                    Date
                             Applicat No
                                           Kind
              A1 20030807 WO 2002US40045 A
                                                20021213
                                                          200360 B
WO 200365724
AU 2002367531 A1 20030902
                            AU 2002367531
                                            Α
                                                20021213
                                                          200426
EP 1461950
              A1 20040929
                            EP 2002806702
                                            Α
                                                20021213
                                                          200463
                             WO 2002US40045 A
                                                20021213
KR 2004070299 A 20040806 KR 2004710483 A
                                                20040702 200480
Priority Applications (No Type Date): CA 2406329 A 20021001; US 200237498 A
  20020102
Patent Details:
                        Main IPC
                                    Filing Notes
Patent No Kind Lan Pg
WO 200365724 A1 E 46 H04N-007/16
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
  IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
  OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU
   ZA ZM ZW
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
  GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM
                                    Based on patent WO 200365724
AU 2002367531 A1
                      H04N-007/16
                                    Based on patent WO 200365724
           Al E
                      H04N-007/16
EP 1461950
   Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
KR 2004070299 A
                      H04N-007/167
Inventor: CANDELORE B L ...
Abstract (Basic):
          A video signal (104) at the head - end (122) is provided in
 clear and the audio (106) is provided for broadcast over the...
International Patent Class (Main): HO4N-007/16 ...
... H04N-007/167
International Patent Class (Additional): HO4N-007/1677 ...
... HO4N-007/173 ...
... H04N-007/1733 ...
... HO4N-007/20 ...
... HO4N-007/200
             (Item 6 from file: 350)
7/3,K/7
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
```

```
**Image available**
015494486
WPI Acc No: 2003-556633/200352
Related WPI Acc No: 2000-672590; 2003-331360; 2003-429690; 2003-492021;
  2003-598999; 2003-618801; 2003-636908; 2003-709140; 2003-744465;
  2003-778053; 2003-801037; 2003-801549; 2003-801728; 2003-854288;
  2003-875004; 2004-031547; 2004-281382; 2004-281385; 2004-303692;
  2004-303895; 2004-303896; 2004-339901; 2004-697671
XRPX Acc No: N03-442268
 Digital television signal encryption method for use in e.g. digital cable
  system, involves encrypting audio packets that are identified by using
  packet identifier, according to different encryption methods
Patent Assignee: SONY ELECTRONICS INC (SONY ); CANDELORE B L (CAND-I)
Inventor: CANDELORE B L ; EYER M K ; MIRSKY G; PEDLOW L M; UNGER R A
Number of Countries: 002 Number of Patents: 002
Patent Family:
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
Patent No
              Kind
                     Date
US 20030081776 A1 20030501 US 2001296673
                                                  20010606
                                                            200352 B
                                              Ρ
                                             Р
                                                 20010710
                             US 2001304131
                             US 2001304241
                                             Ρ
                                                 20010710
                             US 200237914
                                             Α
                                                 20020102
               A1 20030426 CA 2405865
                                             Α
                                                 20021001 200352
CA 2405865
Priority Applications (No Type Date): US 200237914 A 20020102; US
  2001296673 P 20010606; US 2001304131 P 20010710; US 2001304241 P 20010710
  ; US 2001343710 P 20011026
Patent Details:
                        Main IPC
                                     Filing Notes
Patent No Kind Lan Pg
US 20030081776 A1
                    38 H04N-007/167 Provisional application US 2001296673
                                     Provisional application US 2001304131
                                     Provisional application US 2001304241
CA 2405865
              A1 E
                       H04N-007/16
Inventor: CANDELORE B L ...
... EYER M K
Abstract (Basic):
           4) cable system headend; and...
International Patent Class (Main): HO4N-007/16 ...
... H04N-007/167
International Patent Class (Additional): H04N-007/10 ...
... H04N-007/20
             (Item 7 from file: 350)
 7/3,K/8
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
             **Image available**
013500649
WPI Acc No: 2000-672590/200065
Related WPI Acc No: 2003-331360; 2003-429690; 2003-492021; 2003-556633;
  2003-598999; 2003-618801; 2003-636908; 2003-709140; 2003-744465;
  2003-778053; 2003-801037; 2003-801549; 2003-801728; 2003-854288;
  2003-875004; 2004-031547; 2004-281382; 2004-281385; 2004-303692;
  2004-303895; 2004-303896; 2004-339901; 2004-697671
XRPX Acc No: N00-498667
```

Digital content descrambling method for use in digital television, involves decrypting encrypted control word using which scrambled digital content is descrambled

```
Patent Assignee: SONY ELECTRONICS INC (SONY ); CANDELORE B L (CAND-I);
  SONY CORP (SONY )
          CANDELORE B L
Inventor:
Number of Countries: 091 Number of Patents: 012
Patent Family:
                                             Kind
                                                    Date
                                                             Week
Patent No
                             Applicat No
              Kind
                     Date
                                                  20000229
                                                            200065
                             WO 2000US5111
                   20001005
                                             Α
WO 200059222
               A1
                             AU 200035057
                                                 20000229
                                                            200106
                                             Α
AU 200035057
               Α
                   20001016
                             EP 2000913651
                                                 20000229
                                                            200206
EP 1163798
               A1
                   20011219
                                             Α
                             WO 2000US5111
                                             Α
                                                 20000229
                                                 20010928
                                                            200237
KR 2001110715
               Α
                   20011213
                             KR 2001712383
                                             Α
                                                  20000229
                   20020612
                             CN 2000808306
                                             Α
                                                            200262
CN 1353909
               Α
                   20021126
                             JP 2000608608
                                                  20000229
                                                            200307
JP 2002540736
               W
                                             Α
                             WO 2000US5111
                                                  20000229
                                             Α
                                              Ρ
                                                  19990330 200362
US 20030174844 A1
                    20030918
                              US 99126805
                             US 2000497393
                                                  20000203
                                             Α
                             US 2003387163
                                             Α
                                                  20030311
                                                 19990330
                                                           200415
                   20040224
                             US 99126805
                                              Ρ
US 6697489
               В1
                                                  20000203
                             US 2000497393
                                             Α
                                                 20000229
                                                            200438
                             EP 2000913651
                                             Α
EP 1163798
               В1
                   20040609
                                                 20000229
                             WO 2000US5111
                                             Α
                                                 20000229
                                                            200446
DE 60011405
                   20040715
                             DE 11405
                                             Α
                                                 20000229
                             EP 2000913651
                                             Α
                             WO 2000US5111
                                                  20000229
                                             Α
US 20040151314 A1
                    20040805
                              US 99126805
                                              Ρ
                                                 19990330 200452
                             US 2000497393
                                             Α
                                                  20000203
                                                  20040122
                             US 2004763865
                                             A
                              US 99126805
                                              Р
                                                  19990330 200454
US 20040158721 A1
                    20040812
                                                  20000203
                             US 2000497393
                                             Α
                             US 2003387163
                                                 20030311
                                             Α
                             US 2004764682
                                                 20040123
                                             Α
Priority Applications (No Type Date): US 2000497393 A 20000203; US 99126805
  P 19990330; US 2003387163 A 20030311; US 2004763865 A 20040122; US
  2004764682 A 20040123
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
WO 200059222 A1 E 35 H04N-007/16
   Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN
   CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
   KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
   SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW
                                     Based on patent WO 200059222
AU 200035057 A
                       H04N-007/16
                                     Based on patent WO 200059222
                       H04N-007/16
EP 1163798
              A1 E
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI
                       H04N-007/167
KR 2001110715 A
CN 1353909
                       H04N-007/16
              Α
JP 2002540736 W
                    37 H04N-007/173
                                     Based on patent WO 200059222
                                      Provisional application US 99126805
US 20030174844 A1
                        H04L-009/00
                                      CIP of application US 2000497393
US 6697489
                                     Provisional application US 99126805
                       H04N-007/167
              B1
                       H04N-007/16
                                     Based on patent WO 200059222
EP 1163798
              B1 E
   Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI
```

LU MC NL PT SE DE 60011405 E US 20040151314 A1		Based on patent EP 1163798 Based on patent WO 200059222 Provisional application US 99126805		
US 20040158721 A1	H04K-001/00	Cont of application US 2000497393 Cont of patent US 6697489 Provisional application US 99126805		
Inventor: CANDELORE	в L	CIP of application US 2000497393 CIP of application US 2003387163 CIP of patent US 6697489		
Abstract (Basic): The encrypted control word is obtained from smart card or head end server, by encrypting a control valve using stored key, and associated with the key storedencrypted control word is received from a module which is selected from the group comprising head end server, uplink or broadcast station. An INDEPENDENT CLAIM is also included for descrambling digital content				
International Patent Class (Main): H04N-007/16				
H04N-007/167				
		•		

... H04N-007/173

```
(Item 1 from file: 350)
 10/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
015553769
             **Image available**
WPI Acc No: 2003-615924/200358
XRPX Acc No: N03-490412
 Automatic display content pausing method for interactive television
  system, involves assigning priority for event incoming during content
  display at client in order to process event or place event in queue
Patent Assignee: OPENTV INC (OPEN-N); OPENTV (OPEN-N)
Inventor: MEAD J; PIERRE L
Number of Countries: 101 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
US 20030070182 A1 20030410 US 2001972821 A
                                                 20011005 200358 B
WO 200332634 A2 20030417 WO 2002US31505 A
                                                20021003
                                                          200358
              A2 20040714
                            EP 2002800890
                                            Α
                                                20021003
                                                          200446
EP 1436986
                             WO 2002US31505 A
                                                20021003
AU 2002356536 A1 20030422 AU 2002356536 A
                                                20021003 200461
Priority Applications (No Type Date): US 2001972821 A 20011005
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 20030070182 A1
                    11 H04N-005/91
WO 200332634 A2 E
                      H04N-005/76
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA
   Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
   GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW
                     H04N-005/76 Based on patent WO 200332634
EP 1436986
            A2 E
   Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB
   GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
AU 2002356536 A1
                      H04N-005/76
                                   Based on patent WO 200332634
Abstract (Basic):
           top box automatically, on receiving an event such as news,
   movie, sports, at server of head - end operator, broadcaster, web
    -content provider, or network operator...
International Patent Class (Main): H04N-005/76 ...
... H04N-005/91
...International Patent Class (Additional): H04N-007/10 ...
... H04N-007/16 ...
... H04N-007/173 ...
... H04N-007/25
              (Item 2 from file: 350)
10/3,K/2
DIALOG(R) File 350: Derwent WPIX
```

(c) 2005 Thomson Derwent. All rts. reserv.

Image available 015369858 WPI Acc No: 2003-430796/200340 XRPX Acc No: N03-343882 Video-on-demand distribution method for providing video-on-demand from service provider to customer site, in which video material is transmitted to customer site based upon user profile indicating customer preferences Patent Assignee: CSIR (COUL) Inventor: FORD M; ROUX P J D B Number of Countries: 102 Number of Patents: 004 Patent Family: Week Patent No Kind Date Applicat No Kind Date 200340 A2 20030515 20021105 WO 200341383 WO 2002IB4629 Α 200348 ZA 200300620 Α 20030625 ZA 2003620 Α 20030122 20040922 EP 2002802683 Α 20021105 200462 EP 1459542 A2 WO 2002IB4629 20021105 Α AU 2002363546 Al 20030519 AU 2002363546 20021105 200464 Α Priority Applications (No Type Date): ZA 20019235 A 20011108 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200341383 A2 E 24 H04N-000/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SK SL SZ TR TZ UG ZM ZW ZA 200300620 A 23 H04N-000/00 H04N-007/173 Based on patent WO 200341383 EP 1459542 A2 E Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR H04N-000/00 Based on patent WO 200341383 AU 2002363546 A1 Video-on-demand distribution method for providing video-on-demand from service provider to customer site, in which video material is transmitted to customer site based upon user profile indicating customer Abstract (Basic): The method of providing video-on-demand from a service provider to a customer site involves creating at least one customer profile associated with a customer site, in which the... ... Head - end system (12 International Patent Class (Main): H04N-000/00 HO4N-007/173 10/3,K/3 (Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 014540508 **Image available** WPI Acc No: 2002-361211/200239 Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062;

2002-266347; 2002-361210; 2002-361263; 2002-403734; 2002-434206;

2002-434467; 2002-478969; 2002-488603; 2003-480501; 2003-557701; 2003-597010; 2003-696077; 2003-746291; 2003-851497; 2004-246408

XRPX Acc No: N02-282262

Programming signal and on-line segment address providing method for educational application, involves presenting on-line segment that is automatically retrieved using provided address, together with program

Patent Assignee: HIDARY J D (HIDA-I); SPIVACK N T (SPIV-I); ULLMAN C (ULLM-I)

Inventor: HIDARY J D; SPIVACK N T; ULLMAN C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Patent No Date Applicat No Kind Date Kind US 20020035615 A1 20020321 US 96613144 19960308 200239 B Α US 96615143 Α 19960314 US 98109945 19980706 Α US 99472385 Α 19991223 US 2000633346 20000804 Α US 2001998587 Α 20011116

Priority Applications (No Type Date): US 98109945 A 19980706; US 96613144 A 19960308; US 96615143 A 19960314; US 99472385 A 19991223; US 2000633346 A 20000804; US 2001998587 A 20011116

Patent Details:

Patent No Kind Lan Pg Main IPC US 20020035615 A1 21 G06F-015/16

Filing Notes
CIP of application US 96613144
CIP of application US 96615143
Cont of application US 98109945
Cont of application US 99472385
Cont of application US 2000633346
CIP of patent US 5778181
Cont of patent US 6018768

Abstract (Basic):

... A transmitter located at site such as cable **head end**, operation center, transmits programming signal to a user **site**. Another transmitter located at a **web hosting site**, transmits address identifying on-line content relating to the program. The on-line content is...

International Patent Class (Additional): HO4N-005/50

14/3,K/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

07099045 **Image available**

VOIP CABLE MODEM DEVICE AND VOIP NETWORK USING THE SAME

PUB. NO.: 2001-326701 [JP 2001326701 A] PUBLISHED: November 22, 2001 (20011122)

INVENTOR(s): SOMEYA NOBUHIKO

APPLICANT(s): NEC CORP

APPL. NO.: 2000-144240 [JP 2000144240]

FILED: May 17, 2000 (20000517)

INTL CLASS: H04L-029/10; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To **provide** a VoIP **cable** modem device capable of performing a speech communication with the same voice communication quality by...

... PHY controller 19 according to its QoS attribute and secures a needed band with a **head end** modem 61. COPYRIGHT: (C)2001,JPO

14/3,K/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06950020 **Image available**

DATA COMMUNICATION SYSTEM USING CATV NETWORK

PUB. NO.: 2001-177572 [JP 2001177572 A]

PUBLISHED: June 29, 2001 (20010629)

INVENTOR(s): SUGAWARA NOBUAKI
APPLICANT(s): N II C CABLE MEDIA KK
APPL. NO.: 11-361082 [JP 99361082]
FILED: December 20, 1999 (19991220)

INTL CLASS: H04L-012/56; H04L-012/46; H04L-012/28; H04L-012/66;

H04N-007/16

ABSTRACT

... server 1 allocating the IP address, the Internet network 2 containing the DHCP server 1, head end modem 3 connected to the Internet network 2, a CATV network 4 connected to the head end modem 3, a cable modem 5 connected to the CATV network 4 and a personal computer (PC) 6 connected to the cable modem 5. The cable modem 5 is provided with a modem circuit 51 connected to the CATV network 4, a filter 52 making...

14/3,K/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06858974 **Image available**

CATV LINE DATA COMMUNICATION SYSTEM, CABLE MODEM AND INFORMATION REPORTING

METHOD USED FOR THE SAME

2001-086476 [JP 2001086476 A] PUB. NO.:

PUBLISHED: March 30, 2001 (20010330)

INVENTOR(s): SOMEYA NOBUHIKO

APPLICANT(s): NEC CORP

APPL. NO.: 11-259679 [JP 99259679] FILED: September 14, 1999 (19990914)

INTL CLASS: H04N-007/16; H04N-007/10; G06F-013/00

ABSTRACT

PROBLEM TO BE SOLVED: To provide a cable modem capable of providing a function utilizing a connection to a CATV station all the time.

SOLUTION: A MAC...

... frame and discriminates whether this frame is a managing frame for exchanging information with a head end modem or user data to be dispatched to the side of a personal computer. A...

(Item 4 from file: 347) 14/3,K/4

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06797255 **Image available**

CABLE MODEM SYSTEM WITH NOTICE INFORMATION RECEPTION FUNCTION

2001-024737 [JP 2001024737 A] PUB. NO.:

January 26, 2001 (20010126) PUBLISHED:

INVENTOR(s): ISHII KENICHIRO

APPLICANT(s): N II C CABLE MEDIA KK APPL. NO.: 11-188867 [JP 99188867] FILED: July 02, 1999 (19990702)

INTL CLASS: H04L-029/12; H04L-027/00; H04N-007/16

ABSTRACT

provide a cable modem terminal, having a PROBLEM TO BE SOLVED: To notice information reception function and to provide a cable modem system with a notice information reception function which uses this terminal.

SOLUTION: In a...

... center notice information generator 1 installed in the CATV canter and generates notice information, a **head end** modem 4, which is installed in transmission end station equipment of the center and sends out notice information, a CATV network 5 which transmits notice information sent out end modem 4 to a subscriber's home, and a cable modem from the **head** terminal 6 which is...

14/3,K/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06650706 **Image available**
TWO-WAY COMMUNITY RECEPTION INSTALLATION

PUB. NO.: 2000-236524 [JP 2000236524 A]

PUBLISHED: August 29, 2000 (20000829)

INVENTOR(s): IIDA YOSHITAKA
APPLICANT(s): DX ANTENNA CO LTD

APPL. NO.: 11-034071 [JP 9934071] FILED: February 12, 1999 (19990212)

INTL CLASS: H04N-007/10; H04N-007/173

ABSTRACT

...2 is connected to a plural terminals 16, 17 via a transmission line 6. A cable MODEM 22 provided with an up signal modulator to transmit an up signal to the center device 2 via the transmission line 6 is connected to the terminals 16, 17. A head end device 4 of the center device 2 is provided with an up signal demodulator to...

14/3,K/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06598124 **Image available**

REALLOCATION METHOD FOR REALLOCATING CONNECTION IDENTIFIER IN NETWORK OPERATING IN CONNECTION MODE

PUB. NO.: 2000-183921 [JP 2000183921 A]

PUBLISHED: June 30, 2000 (20000630)

INVENTOR(s): ALIMI RAPHAEL

TEBOUL GUILLENE DAMIEN SOUAD

APPLICANT(s): KONINKL PHILIPS ELECTRONICS NV

APPL. NO.: 11-174261 [JP 99174261] FILED: June 21, 1999 (19990621)

PRIORITY: 9807917 [FR 987917], FR (France), June 23, 1998 (19980623)

INTL CLASS: H04L-012/28; H04J-003/00; H04L-012/18; H04L-029/08;

H04N-007/10

ABSTRACT

... television network 1 is provided with user terminals 2a, 2b, 2c, etc., and a network head end 3. The network is the tree-shaped one with the highest nodes formed by the network head end. Tree-shaped leaves are formed by the user terminals. The user terminals are connected with the network head end by one or various intermediate nodes with repeater functions. Each user terminal is connected with the cable network 1 via a modem called as a cable modem and provided with two cable modems 4, 5. The user terminal 2a is connected to the cable network 1 by...

14/3,K/7 (Item 7 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

06414080 **Image available**

FREQUENCY CONVERTER FOR TWO-WAY CATV SYSTEM AND IN-HOUSE TRANSMISSION SYSTEM FOR MULTIPLE DWELLING HOUSE

PUB. NO.: 11-355738 [JP 11355738 A] PUBLISHED: December 24, 1999 (19991224)

INVENTOR(s): KATO TOSHIO

IKEDA YOSHITAKA HIROSE KUNIHIKO

APPLICANT(s): KANDENKO CO LTD

APPL. NO.: 10-175323 [JP 98175323] FILED: June 09, 1998 (19980609)

INTL CLASS: H04N-007/10; H04N-005/00; H04N-005/44; H04N-007/173

ABSTRACT

PROBLEM TO BE SOLVED: To **provide** a 2-way **cable** television CATV system for complex housing where noise superimposed on an incoming signal is hardly...

... A frequency twice that of a pilot signal (frequency 451.25 MHz) sent from a **head end** is used for a local oscillation signal frequency for an up-converter 20 that converts...

14/3,K/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

05207562 **Image available**
CABLE TELEVISION SYSTEM

PUB. NO.: 08-163062 [JP 8163062 A] PUBLISHED: June 21, 1996 (19960621)

INVENTOR(s): MIYASOI EIJI

APPLICANT(s): FUJITSU LTD [000522] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-301824 [JP 94301824] FILED: December 06, 1994 (19941206)

INTL CLASS: H04H-001/08; H04M-011/04; H04N-007/16

ABSTRACT

...CONSTITUTION: In the **cable** television system **provided** with a **head end** device 27 that modulates an audio output and a video output, mixes the modulated output...

14/3,K/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

04948307 **Image available**

CABLE NETWORK SYSTEM, AND TWO-WAY COMMUNICATION METHOD, REPEATER AND TERMINAL EQUIPMENT FOR THE SAME

PUB. NO.: 07-240907 [JP 7240907 A] PUBLISHED: September 12, 1995 (19950912)

INVENTOR(s): SHINTANI PIITAA

APPLICANT(s): SONY CORP [000218] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 06-055168 [JP 9455168]

FILED: February 28, 1994 (19940228)

INTL CLASS: H04N-007/14; H04H-001/02; H04H-001/08

ABSTRACT

PURPOSE: To **provide** the **cable** network system for transmitting information in two-way such as the video, audio and data...

...to transmit the packet to the downstream side, the packet is transmitted to the upstream **head end** 2 by a local sub **head end** 3 (or 4) along a path P2 and automatically transmitted through the different sub **head end** 4 (or 3) to any suitable end user (node). One-way information and two-way

14/3,K/10 (Item 10 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2005 JPO & JAPIO. All rts. reserv.

00638181 **Image available**
MONITORING METHOD FOR CATV AMPLIFIER

PUB. NO.: 55-125781 [JP 55125781 A]
PUBLISHED: September 27, 1980 (19800927)

INVENTOR(s): INOUE SADATOSHI

SEKIGUCHI MASAMI HAYASHIDA MUTSUO TOTSUKA KENJI

APPLICANT(s): SHOWA ELECTRIC WIRE & CABLE CO LTD [000225] (A Japanese

Company or Corporation), JP (Japan)

APPL. NO.: 54-034650 [JP 7934650] FILED: March 23, 1979 (19790323)

JOURNAL: Section: E, Section No. 38, Vol. 04, No. 185, Pg. 35,

December 19, 1980 (19801219)

INTL CLASS: H04N-007/02

ABSTRACT

... transmitted to the coaxial cables A, B, C via the monitor room 2 from the **head end** 1, and each **cable** is **provided** with the signal converters 3-6, amplifier groups 31-, 41-, 51-, 61-. Further, for example

14/3,K/11 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

014440038 **Image available** WPI Acc No: 2002-260741/200231

XRPX Acc No: N02-202356

Bidirectional communication system for on-line shopping, has relay device that is provided with modem and wireless router transmits data received from head end by cable to personal computer

Patent Assignee: RUTO KK (RUTO-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2001197468 A 20010719 JP 20004164 A 20000113 200231 B

```
Priority Applications (No Type Date): JP 20004164 A 20000113
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
JP 2001197468 A 10 H04N-007/16
... has relay device that is provided with modem and wireless router
  transmits data received from head end by cable to personal computer
Abstract (Basic):
           12) in relay device (10) modulates the data transmitted from
    cable line (17) connected to head
                                       end (16). Wireless router (14)
    transmits the modulated data to wireless router (18) corresponding to
           Since bidirectional communication is performed using cable TV
    by providing wireless routers, user's burden is greatly reduced...
           end (16
International Patent Class (Main): H04N-007/16
International Patent Class (Additional): HO4N-005/00 ...
... H04N-007/10
 14/3,K/12
               (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
014318447
             **Image available**
WPI Acc No: 2002-139149/200218
XRPX Acc No: N02-104894
  Centralized cable access control system by satellite, remotely controls
 multiple remote cable headend systems physically separated from it for
  controlling distribution of audio and video cable programming
Patent Assignee: TVN ENTERTAINMENT CORP (TVNE-N)
Inventor: PASETTA G
Number of Countries: 093 Number of Patents: 002
Patent Family:
Patent No
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
              Kind
WO 200137570 A1 20010525 WO 2000US31842 A
                                                20001117 200218 B
                  20010530 AU 200117808
AU 200117808 A
                                            Α
                                                20001117 200218
Priority Applications (No Type Date): US 2000713943 A 20001116; US 99166051
  P 19991117
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pg Main IPC
WO 200137570 A1 E 26 H04N-007/20
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                      H04N-007/20
                                    Based on patent WO 200137570
AU 200117808 A
  Centralized cable access control system by satellite, remotely controls
  multiple remote cable headend systems physically separated from it for
  controlling distribution of audio and video cable programming
```

... Abstract (Basic): NOVELTY - The controller remotely controls multiple

remote cable **headend** systems physically separated from it for controlling the distribution of audio and video cable programming...

- ...is used in the forward control data stream to connect the controller to multiple remote **headend** sites. A low speed communication connection such as frame relay is used in a return path from the remote **headend** system to the controller in order to support the required return connectivity for a closed...
- ...acknowledgment and any other reverse control data in the return path from the remote cable **headend** systems. The satellite link in the forward control data stream can be the same satellite...
- ...audio data streams, constituting part of the video and audio programming to the remote cable **headend** systems. An INDEPENDENT CLAIM is included for a method of providing remote centralized control of remote cable **headend** system to remotely control cable broadcasting over cable media
- ...ADVANTAGE **Provides** improved **cable headend** control system which readily expandable...

International Patent Class (Main): HO4N-007/20

International Patent Class (Additional): H04N-007/173

14/3,K/13 (Item 3 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013857852 **Image available**

WPI Acc No: 2001-342065/200136

Related WPI Acc No: 1994-200604; 1994-218208; 1994-218209; 1994-218210;

1994-218211; 1994-218212; 1994-218213; 1995-215451; 1995-215457;

1995-215458; 1995-301543; 1996-442594; 1997-535199; 1998-230155;

2000-023002; 2000-409817; 2001-600980; 2002-268734; 2003-015963;

2003-119627; 2003-438078; 2003-810936; 2005-062991

XRPX Acc No: N01-247617

Subscriber request receiver for cable television system, has transmitter connected to locator to send located data to individual subscriber to process received located data

Patent Assignee: DISCOVERY COMMUNICATIONS INC (DISC-N)

Inventor: HENDRICKS J S; WUNDERLICH R E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 6201536 B1 20010313 US 92991074 A 19921209 200136 B

US 93160280 A 19931202 US 93160281 A 19931202 US 94352205 A 19941202

Priority Applications (No Type Date): US 94352205 A 19941202; US 92991074 A 19921209; US 93160280 A 19931202; US 93160281 A 19931202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6201536 B1 48 H04N-007/173 CIP of application US 92991074

CIP of application US 93160280 CIP of application US 93160281

CIP of patent US 5600364

CIP of patent US 5798785

Abstract (Basic):

control information from external source. Capable of targeting specific video...

International Patent Class (Main): HO4N-007/173

14/3,K/14 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013673590 **Image available**
WPI Acc No: 2001-157802/200116

XRPX Acc No: N01-114819

Cable tap for cable television system, has equalizer circuit for attenuating lower frequencies of forward and reverse cable signals

Patent Assignee: SCIENTIFIC-ATLANTA INC (SCAT)
Inventor: COLLMUS R S; LOVELESS R C; SPRIESTER B F
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 1879 H 20001003 US 9835957 A 19980306 200116 B

Priority Applications (No Type Date): US 9835957 A 19980306 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 1879 H 7 H04N-007/10

Abstract (Basic):

... coupled to the equalizer output, transmits the processed forward cable signal from equalizer circuit and **provides** reverse **cable** signal from cable equipment to equalizer circuit.

A directional coupler (206) connected to tap input, has main output (208) for **providing** forward **cable** signal to cable equipment. An INDEPENDENT CLAIM is also included for cable television system...

...equalizer circuit attenuate lower frequencies of cable signal more than higher frequencies, reverse signal, the **head end** section is not hit with high level reverse signals causing processing errors...

International Patent Class (Main): H04N-007/10

14/3,K/15 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013202505 **Image available**
WPI Acc No: 2000-374378/200032

Related WPI Acc No: 1998-159850; 2000-617947

XRPX Acc No: N00-280980

Upstream ingress noise blocker in bidirectional TV cable system, has remotely operable attenuator incorporating depletion mode field effect transistor which is powered ON by energy from rectified signal

Patent Assignee: COM21 INC (COMT-N)

Inventor: BARAN P; BUNYA G K; HEINZMANN F J; HOLLIMON M H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Date Patent No Kind Date Kind Week 20000411 US 96699888 19960815 200032 B US 6049693 Α Α US 97892090 19970714 Α

Priority Applications (No Type Date): US 97892090 A 19970714; US 96699888 A 19960815

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6049693 A 23 H04N-007/10 CIP of application US 96699888

Abstract (Basic):

... signals in absence of the control signal. The HPF (43) passes down-stream signals from head end (12) of cable system above a preset frequency...

...usage of simple remote control signal circuit arrangement, to allow simple retrofit of existing TV cable modems to provide necessary blocker activating signal...

... **Head** end (12

International Patent Class (Main): H04N-007/10
International Patent Class (Additional): H04N-007/14

14/3,K/16 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

013166848 **Image available**
WPI Acc No: 2000-338721/200029

XRPX Acc No: N00-254257

Programming and advertisement providing system e.g. for viewers over digital broadcast system

Patent Assignee: NEXT CENTURY MEDIA INC (NEXT-N)

Inventor: BERGSTEN B; DESPAIN G; HARVEY B; LEFEBVRE A

Number of Countries: 083 Number of Patents: 002

Patent Family:

Kind Patent No Date Applicat No Date Kind A1 20000316 WO 99US20597 19990908 200029 B Α WO 200014951 20000327 AU 9958169 Α 19990908 200032 AU 9958169 Α

Priority Applications (No Type Date): US 98149739 A 19980908 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200014951 A1 E 77 H04N-003/185

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

AU 9958169 A H04N-003/185 Based on patent WO 200014951

Abstract (Basic):

... generated which contains a different advertisement for an advertisement slot on a program channel. A **head end** system combines the programs, the advertisement identifiers and the advertisement

channels into a digital data...

...advertisement to an individual viewer at a particular time over a digital broadcast medium, a **cable head end** for **providing** programming and individualized advertisement to several viewers over a digital broadcast system, a set top...

International Patent Class (Main): H04N-003/185

14/3,K/17 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012744524 **Image available**
WPI Acc No: 1999-550641/199946

Related WPI Acc No: 1999-550638; 1999-571553; 1999-571554

XRPX Acc No: N99-407446

Interactive television information system with information service distribution network supplying several information services from headend to any subscriber's television for printing information

Patent Assignee: ICTV INC (ICTV-N) Inventor: HOARTY W L; LAUDER G M

Number of Countries: 021 Number of Patents: 003

Patent Family:

Patent No Date Applicat No Kind Date Week Kind WO 98US25948 19981207 199946 B A1 19990617 WO 9930501 Α EP 98962937 19981207 A1 20000927 200048 EP 1038401 Α WO 98US25948 19981207 Α JP 2001526506 W 20011218 WO 98US25948 19981207 200203 Α JP 2000524931 19981207 Α

Priority Applications (No Type Date): US 9767990 P 19971209

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9930501 A1 E 55 H04N-007/173

Designated States (National): CA JP

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

EP 1038401 A1 E H04N-007/173 Based on patent WO 9930501 Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

JP 2001526506 W 61 H04N-007/173 Based on patent WO 9930501

Interactive television information system with information service distribution network supplying several information services from headend to any subscriber's television for printing information

Abstract (Basic):

- ... In the system TV information signals are sent via the information service distribution network from headend to subscriber TVs (403). Subscriber may cause control data to the headend with a print command. Information to be printed is sent from the headend via a data communication link to a printer on the network. The control data selects a printer so the headend can send the data to the selected printer.
- ... For **providing** printing facilities with **cable** television systems...
- ...shows a block diagram of a home interface controller for use in connection with the **headend** .

International Patent Class (Main): H04N-007/173

14/3,K/18 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

012217863 **Image available**
WPI Acc No: 1999-023969/199902

XRPX Acc No: N99-018467

Communication coverage area offering apparatus using CATV network - includes series of radio antenna devices, each of which uses absolute value of RAD reference signal to set power level of output forward link communication signals

Patent Assignee: QUALCOMM INC (QUAL-N)
Inventor: DEAN R F; WEAVER L A; WHEATLEY C E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5839052 A 19981117 US 96600103 A 19960208 199902 B

Priority Applications (No Type Date): US 96600103 A 19960208

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5839052 A 27 H04N-007/173

- ...Abstract (Basic): input forward link communication signals and a RAD reference signal from the cable through a **cable** input and **provides** output forward link communication signals through a wireless output. Each RAD series also receives input...
- ...A head end processor connected to the cable having a base station with a set of demodulation elements...
- ...series. An absolute value of the RAD reference signal, depends on a loss between the **head end** processor and each one of the RAD series and each series uses the absolute value...

International Patent Class (Main): H04N-007/173

14/3,K/19 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011690690 **Image available** WPI Acc No: 1998-107600/199810

XRPX Acc No: N98-086581

Optical signal distribution system for CATV system - has equaliser in O/E converter which compensates cable loss characteristics before allocating CATV signal to multiple subscribers

Patent Assignee: NEC CABLE MEDIA KK (NIDE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 9331276 A 19971222 JP 96150847 A 19960612 199810 B

Priority Applications (No Type Date): JP 96150847 A 19960612

Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 9331276 A 6 H04B-003/04 ... Abstract (Basic): The system has a headend unit (1) with an E/O converter (11) which converts the input electrical CATV signal... ... A distribution amplifier (3) provided in the coaxial cable amplifies the CATV signal which is allocated to each subscriber, through multiple tap lines (5... ...International Patent Class (Additional): H04N-007/10 (Item 10 from file: 350) 14/3,K/20 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 011558718 **Image available** WPI Acc No: 1997-535199/199749 Related WPI Acc No: 1994-200604; 1994-218208; 1994-218209; 1994-218210; 1994-218211; 1994-218212; 1994-218213; 1995-215451; 1995-215457; 1995-215458; 1995-301543; 1996-442594; 1998-230155; 2000-023002; 2000-409817; 2001-342065; 2001-600980; 2002-268734; 2003-015963; 2003-119627; 2003-438078; 2003-810936; 2005-062991 XRPX Acc No: N97-445616 Digital cable headend combiner for cable television delivery system selects and combines digitised programmes to create oombined signal for distribution to subscribers, so that combiner receives digital video signals with several programmes and information on programmes to be Patent Assignee: DISCOVERY COMMUNICATIONS INC (DISC-N) Inventor: BONNER A E; HENDRICKS J S; LAPPINGTON J P; WUNDERLICH R E Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Date Week Kind Α US 5682195 Α 19971028 US 92991074 19921209 199749 B US 93160283 Α 19931202 Priority Applications (No Type Date): US 93160283 A 19931202; US 92991074 A 19921209 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC CIP of application US 92991074 US 5682195 A 33 H04N-007/16 Digital cable headend combiner for cable television delivery system... ...Abstract (Basic): USE/ADVANTAGE - Provides digital cable with versatile combination function, which provides needed components. Capable of operation in digital and analogue... International Patent Class (Main): H04N-007/16 14/3,K/21 (Item 11 from file: 350) (c) 2005 Thomson Derwent. All rts. reserv.

DIALOG(R) File 350: Derwent WPIX

Image available 011526965 WPI Acc No: 1997-503451/199746 XRPX Acc No: N97-419615

Architecture for cable data network providing multiple services - has

master head - end providing interface to multiple applications and communication systems, and linking via distributors to users

Patent Assignee: SCIENTIFIC-ATLANTA INC (SCAT)

Inventor: KOPERDA F R

Number of Countries: 075 Number of Patents: 003

Patent Family:

Week Date Patent No Kind Date Applicat No Kind Al 19971009 WO 97US4738 19970324 199746 B WO 9737493 Α 19971022 AU 9722195 Α 19970324 199808 AU 9722195 Α US 5790806 Α 19980804 US 96627062 Α 19960403 199838

Priority Applications (No Type Date): US 96627062 A 19960403

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9737493 A1 E 61 H04N-007/10

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9722195 A H04N-007/10 Based on patent WO 9737493

US 5790806 A G06F-013/14

Architecture for cable data network providing multiple services...

- ...has master head end providing interface to multiple applications and communication systems, and linking via distributors to users
- ...Abstract (Basic): The **cable** network **provides** high speed communication facilities to and from several user, such as in homes. The system has a master **head end** unit that is linked by high speed lines to remote or local distribution units. These...
- ... The master **head end** has an ATM switch (101) directing messages to and from the individual users. This has...
- ...ADVANTAGE Provides general purpose master **head end** to provide and manage scalable array of services to users...
- ... International Patent Class (Main): HO4N-007/10
- ...International Patent Class (Additional): HO4N-007/14 ...
- ... HO4N-007/173

14/3,K/22 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011471111 **Image available** WPI Acc No: 1997-449018/199741

XRPX Acc No: N97-374177

Cable access device for communication network e.g. for connecting coaxial cable between devices - provides for power conditioning of AC signal to generate DC operate over separate output to operate respective subscriber network service equipment

Patent Assignee: ERICSSON RAYNET (TELF)
Inventor: BUSHUE M; SHTEYNBERG A; VRIGNAUD G
Number of Countries: 075 Number of Patents: 004

Patent Family:

Patent N	Io Kin	d Date	Applicat No	o Kind	Date	Week	
WO 97324	38 A2	19970904	WO 97US268	4 A	19970221	199741	В
AU 97196	557 A	19970916	AU 9719657	А	19970221	199803	
WO 97324	38 A3	19971030	WO 97US268	4 A	19970221	199815	
US 58451	.90 A	19981201	US 9660816	6 A	19960228	199904	

Priority Applications (No Type Date): US 96608166 A 19960228 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9732438 A2 E 30 H04Q-000/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU

Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9719657 A H04Q-001/00 Based on patent WO 9732438

WO 9732438 A3 H04Q-000/00

US 5845190 A H04N-007/10

- ...Abstract (Basic): an output port having a device for connecting to a second part of the coaxial **cable**. A device **provides** isolation of an AC power signal from an RF signal. A transformer derives a DC...
- ... USE/ADVANTAGE E.g. for connecting subscribers to **central office** switch via two-way network e.g. for supplying relatively high frequency RF signal and...

International Patent Class (Main): HO4N-007/10 ...

14/3,K/23 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

011363202 **Image available**
WPI Acc No: 1997-341109/199731

XRPX Acc No: N97-283071

Self-maintenance cable system - has cable head end capable of interrogating distribution site receivers and subscriber station receivers which respond by transmitting designated information concerning differences between received and transmitted robust data

Patent Assignee: ZENITH ELECTRONICS CORP (ZENI)

Inventor: KRISHNAMURTHY G; SGRIGNOLI G J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5642154 A 19970624 US 94301931 A 19940907 199731 B

Priority Applications (No Type Date): US 94301931 A 19940907

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5642154 A 7

- ... has cable head end capable of interrogating distribution site receivers and subscriber station receivers which respond by transmitting designated...
- ... Abstract (Basic): and a variable data component which has a second lower

S/N characteristic. A cable **head end** transmits the digital video signals to the receivers and interrogates the receivers. The information is transmitted to the cable **head end** upon interrogation ...

- ...One of the digital cable signals transmitted by the cable head end to the receivers includes the fixed known data component with the first S/N characteristic. The receivers are capable of developing and transmitting correction data to the cable head end based upon the comparison between the received fixed known data component and the transmitted fixed...
- ...ADVANTAGE **Provides** automatic **cable** system maintenance information. Uses robust data component in transmitted video signal...

 International Patent Class (Main): H04N-017/00

14/3,K/24 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010657544 **Image available**
WPI Acc No: 1996-154497/199616

XRPX Acc No: N96-129848

Optical fibre cable television system for transmission from headend to subscriber - demodulates each electrical signal converted from optical signal to TV signal which is received and displayed on TV monitor and provides several auxiliary between distributor and subscriber terminal

Patent Assignee: GC TECHNOLOGY KK (GCTE-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8037516 A 19960206 JP 94171005 A 19940722 199616 B

Priority Applications (No Type Date): JP 94171005 A 19940722

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8037516 A 6 H04J-014/08

Optical fibre cable television system for transmission from headend to subscriber...

- ...Abstract (Basic): The system transmits TV signals from a **head end** (10) to terminal equipment (14) of each subscriber (12) through a respective transmission line. A...
- ...it to a TV receiver (38). A second set of optical fibre cables (34) is **provided** in a multicore **cable** (30) performs communication between each subscriber terminal...
- ...International Patent Class (Additional): H04N-007/16 ...
- ... HO4N-007/22

14/3,K/25 (Item 15 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

010318606 **Image available**
WPI Acc No: 1995-219869/199529

XRPX Acc No: N95-172640

Visitor room monitor system for CATV network - uses visitor room terrminal equipment with output unit to output specified audio and video signals produced from audio\video signal extraction unit

Patent Assignee: MF JOHO SYSTEM KK (MFJO-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 7131782 A 19950519 JP 93273639 A 19931101 199529 B

Priority Applications (No Type Date): JP 93273639 A 19931101

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 7131782 A 12 H04N-007/18

...Abstract (Basic): A **head end** (5) is provided to superimpose different frequency signal over the video signal and sends it out to a coaxial cable (10). Several branches are taken from the coaxial **cable**. A tuner is **provided** to extract audio video signal of each visitor room from a terminal equipment (11). An...

International Patent Class (Main): H04N-007/18

International Patent Class (Additional): H04N-007/10

14/3,K/26 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

009957769 **Image available**
WPI Acc No: 1994-225482/199427

XRPX Acc No: N94-177763

CATV remote control system - has TV signal converter including frequency channel converter receiving TV signals in different frequency bands and outputting any selected signals on predefined frequency band

Patent Assignee: LEUNG M S (LEUN-I); YAZOLINO L F (YAZO-I); PACIFIC PAY VIDEO LTD (PACI-N)

Inventor: LEUNG M S; YAZOLINO L F

Number of Countries: 054 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 199427 19940712 US 9390507 Α 19930713 US 5329370 Α 19950126 WO 94US7313 Α 19940628 199509 WO 9502941 A1 19950213 AU 9471164 19940628 199519 AU 9471164 Α

Priority Applications (No Type Date): US 9390507 A 19930713

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5329370 A 23 H04N-005/60

WO 9502941 A1 E 47 H04N-005/60

Designated States (National): AT AU BB BG BR BY CA CH CN CZ DE DK ES FI GB GE HU JP KE KG KP KR KZ LK LU LV MD MG MN MW NL NO NZ PL PT RO RU SD SE SI SK TJ TT UA UZ VN

Designated States (Regional): AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE

AU 9471164 A H04N-005/60 Based on patent WO 9502941

```
... Abstract (Basic): The cable TV system provides TV signals in several
    TV signal formats. Each TV has a multi-standard receiver for...
...TV channel and/or by transmitting pay-per-view requests to the
    controller at the head end of the system...
International Patent Class (Main): HO4N-005/60
 14/3,K/27
              (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
009802842
             **Image available**
WPI Acc No: 1994-082696/199410
Related WPI Acc No: 1990-180329
XRPX Acc No: N94-064694
 Method of providing digital audio signal in cable television band -
 digitising channel of source material to produce compressed digital data
  stream and modulating carrier with data stream using multi-level
 modulation to produce narrowband RF channel signal
Patent Assignee: GEN INSTR CORP (GENN )
Inventor: ROBBINS C
Number of Countries: 001 Number of Patents: 001
Patent Family:
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
Patent No
            Kind
                    Date
                  19940308 US 88280770
                                                19881206
                                                          199410 B
US 5293633
             Α
                                           A
                            US 91702018
                                                19910517
                                            Α
Priority Applications (No Type Date): US 91702018 A 19910517; US 88280770 A
  19881206
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
                                    CIP of application US 88280770
US 5293633 A 16 H04H-001/02
                                    CIP of patent US 5038402
... Abstract (Basic): channels in the Fm broadcast band. Source material for
    the digitized audio channels may be provided to a cable headend
    over the cable transmission network in the 5-30 MHz CATV upstream path,
    and rebroadcast...
... International Patent Class (Additional): H04N-001/00
               (Item 18 from file: 350)
 14/3,K/28
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
            **Image available**
009745875
WPI Acc No: 1994-025726/199403
XRPX Acc No: N94-020070
 Video telephony system - comprises database for storing data record for
  each of cable subscriber video telephone locations containing local
  exchange carrier telephone number and routing information
Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT ); AT & T BELL
  LAB (AMTT ); AT & T CORP (AMTT )
Inventor: PAPANICOLAOU A C; YU C D
Number of Countries: 010 Number of Patents: 008
Patent Family:
Patent No
            Kind Date Applicat No
                                           Kind
                                                  Date
                                                           Week
```

```
19940111 US 92921862
                                                19920729 199403 B
US 5278889
                                            Α
              Α
EP 584939
                  19940302 EP 93305785
                                                19930722
              A2
                                            Α
                   19940130 CA 2092839
                                            Α
                                                19930329
                                                          199416
CA 2092839
               Α
                   19940805 JP 93205594
                                                19930729
                                                          199436
                                            Α
JP 6217014
               Α
                   19960121
                             TW 93100360
                                                19930120
                                                          199615
TW 269088
               Α
                                            Α
                                                          199735
                   19970610 CA 2092839
                                            Α
                                                19930329
CA 2092839
               С
                  19970611
                                                           199735
EP 584939
              A3
                             EP 93305785
                                            Α
                                                19930722
                   20000523 US 92921862
US 36707
               E
                                            Α
                                                19920729
                                                           200032
                             US 96585338
                                            Α
                                                19960111
Priority Applications (No Type Date): US 92921862 A 19920729; US 96585338 A
  19960111
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 5278889
             Α
                   20 H04M-011/00
              A2 E 22 H04Q-011/04
EP 584939
   Designated States (Regional): BE DE FR GB NL SE
                       H04M-011/06
CA 2092839
             Α
                    23 H04M-003/42
JP 6217014
             Α
TW 269088
                      H04M-001/23
             Α
             С
                       H04M-011/06
CA 2092839
EP 584939
             АЗ
                       H04M-011/00
                       H04M-011/00
                                   Reissue of patent US 5278889
US 36707
             E
... Abstract (Basic): video telephony system, a coaxial cable network, which
    is preferably a part of an existing cable television system,
    provides a local link for the transmission of the video telephone
    signals between each originating and destination location and a
    respective '' head end '' located on the cable company premises. Each
    of the head ends is connected to a...
...International Patent Class (Additional): H04N-007/14 ...
... HO4N-009/77
               (Item 19 from file: 350)
 14/3,K/29
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
009651752
             **Image available**
WPI Acc No: 1993-345302/199343
Related WPI Acc No: 1992-299613
XRPX Acc No: N93-266628
  Modular subscriber control appts. for controlling access to cable
  television signals - controls access in response to control data
  transmitted with cable television signals provided by head - end
Patent Assignee: NORTH AMERICAN PHILIPS CORP (PHIG )
Inventor: CHAMBERLIN R; CHAPMAN M; COX J L; GURUSAMI A; JACEK V J; STRONG T
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
Patent No
              Kind
                     Date
                                            Kind
                                                   Date
                                                            Week
US 5255318
                   19931019
                            US 91673872
                                            Α
                                                 19910322
                                                           199343 B
              Α
                             US 92839139
                                                 19920220
Priority Applications (No Type Date): US 92839139 A 19920220; US 91673872 A
  19910322
Patent Details:
Patent No Kind Lan Pg Main IPC
                                    Filing Notes
```

US 5255318 A 17 H04N-007/167 CIP of application US 91673872 CIP of patent US 5140633

... controls access in response to control data transmitted with cable television signals provided by head - end
International Patent Class (Main): H04N-007/167

(Item 20 from file: 350) 14/3,K/30 DIALOG(R) File 350: Derwent WPIX (c) 2005 Thomson Derwent. All rts. reserv. 009089908 **Image available** WPI Acc No: 1992-217330/199226 Related WPI Acc No: 1989-292720; 1990-209981; 1991-193467; 1991-193468; 1991-193469; 1991-238519; 1991-267399; 1991-280947; 1991-310770; 1991-310771; 1991-312952; 1992-217349; 1992-349503; 1992-349516; 1993-264945; 1994-007879; 1994-007881; 1994-117916; 1994-182834 XRPX Acc No: N92-164977 Off premises CATV interdiction having impulse pay per view features subscriber terminal to input subscriber signals then transmit to systems appts. over communications link Patent Assignee: SCIENTIFIC ATLANTA INC (SCAT); BLONDER TONGUE LAB (BLON-N); BLONDER TONGUE LAB INC (BLON-N); SCIENTIFIC-ATLANTA INC (SCAT Inventor: FARMER J O; HARNEY M P; PARIKH H R; SCHUTTE M J; WEST L E; SCHUTTE M; SCHUTTE M E; HARNEY M Number of Countries: 019 Number of Patents: 011 Patent Family: Applicat No Kind Date Week Patent No Kind Date 199226 19911126 WO 9210038 A1 19920611 WO 91US8922 Α 199239 19911126 AU 9191432 Α 19920625 AU 9191432 Α WO 91US8922 Α 19911126 WO 91US8922 Α 19911126 199337 EP 559802 Α1 19930915 EP 92902199 19911126 Α 199338 US 5245420 19930914 US 90625901 Α 19901127 Α С 19950110 CA 2097084 Α 19911126 CA 2097084 EP 559802 A4 19931103 EP 92902199 Α 19920000 199528 US 5505901 19960409 US 88166302 19880310 199620 Α Α 19881205 US 88279619 Α 19891206 US 89446695 Α US 90498083 19900310 Α US 90498084 Α 19900310 US 90503423 19900402 Α US 90612933 Α 19901113 US 90618745 Α 19901127 US 94218037 Α 19940325 EP 917366 A2 19990519 EP 92902199 Α 19911126 199924 19911126 EP 98122662 Α 19990630 WO 91US8922 Α 19911126 199930 EP 559802 В1 EP 92902199 Α 19911126 EP 98122662 Α 19911126 19990805 DE 631400 Α 19911126 199937 DE 69131400°

Priority Applications (No Type Date): US 90625901 A 19901127; US 90618745 A 19901127; US 88166302 A 19880310; US 88279619 A 19881205; US 89446695 A 19891206; US 90498083 A 19900310; US 90498084 A 19900310; US 90503423 A

WO 91US8922

EP 92902199

EP 92902199

19991101

Т3

ES 2135399

19911126

19911126

19911126

199953

Α

Α

Α

```
19900402; US 90612933 A 19901113; US 94218037 A 19940325
Patent Details:
Patent No Kind Lan Pg
                                     Filing Notes
                         Main IPC
             A1 E 49 H04H-001/02
WO 9210038
   Designated States (National): AU CA JP KR
   Designated States (Regional): BE CH DE DK ES FR GB GR IT LI LU NL SE
                                     Based on patent WO 9210038
                       H04H-001/02
AU 9191432
              Α
              A1 E 49 H04H-001/02
                                     Based on patent WO 9210038
EP 559802
  Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
                    18 H04H-001/02
US 5245420
              Α
              Α
                    17 H04N-007/10
                                     CIP of application US 88166302
US 5505901
                                     CIP of application US 88279619
                                     CIP of application US 89446695
                                     Cont of application US 90498083
                                     Cont of application US 90498084
                                     CIP of application US 90503423
                                     CIP of application US 90612933
                                     Cont of application US 90618745
                                     CIP of patent US 4912760
                                     CIP of patent US 5014309
                                     CIP of patent US 5045816
                                     CIP of patent US 5109286
                                     Cont of patent US 5155590
                                     Cont of patent US 5235619
                                     CIP of patent US 5319454
                                     Div ex application EP 92902199
              A2 E
                       H04N-007/16
EP 917366
                                     Div ex patent EP 559802
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
                                     Related to application EP 98122662
EP 559802
              B1 E
                       H04H-001/02
                                     Related to patent EP 917366
                                     Based on patent WO 9210038
   Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LI LU NL SE
                                     Based on patent EP 559802
                       H04H-001/02
DE 69131400
                                     Based on patent WO 9210038
                                     Based on patent EP 559802
                       H04H-001/02
ES 2135399
              Т3
                       H04N-007/173
CA 2097084
              С
                       H04H-001/02
EP 559802
              Α4
```

- ...Abstract (Basic): The system includes a **headend** which transmits programming including pay-per-view programming, and a **cable** distribution system. Service **providing** equipment (20) is coupled to the cable distribution system for supplying the programming to subscriber...
- ...service apparatus between first and second diplexers. The diplexers separate the transmission path between the **headend** (10) and the subscriber terminal into downstream or forward, and upstream or reverse transmission paths...
- ...reverse path equipment for providing a reverse, upstream transmission path from a subscriber to a **headend** of a CATV system for reporting, for example, pay per view transactions...
- ...Abstract (Equivalent): a transmit control signal from the common control circuitry, for transmitting transmission data to a **headend** in a second predetermined manner different from said first predetermined manner...
- ... The CATV system has a **headend** which transmits programming including pay-per-view programming and a cable distribution system distributes

```
the...
...International Patent Class (Main): H04N-007/10 ...
... HO4N-007/16 ...
... HO4N-007/173
               (Item 21 from file: 350)
 14/3,K/31
DIALOG(R) File 350: Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.
008293328
             **Image available**
WPI Acc No: 1990-180329/199024
Related WPI Acc No: 1994-082696
XRPX Acc No: N90-140163
  Audio FM signal broadcasting method - using digitised audio signals to
  allow additional channels to be provided
Patent Assignee: GEN INSTR CORP (GENN ); GENERAL SIGNAL CORP (GESJ ); GI
  CORP (GENN ); GEN INSTR CORP DELAWARE (GENN )
Inventor: ROBBINS C
Number of Countries: 018 Number of Patents: 012
Patent Family:
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
Patent No
              Kind
                     Date
                   19900613
                             EP 89122425
                                             Α
                                                  19891205
                                                            199024
EP 372499
               Α
                   19900702
                                                            199032
NO 8904855
               Α
CA 2003763
               Α
                   19900606
                                                            199034
                                                            199036
DK 8906123
               Α
                   19900607
                   19901023 JP 89317394
                                             Α
                                                  19891207
                                                            199048
JP 2260726
               Α
                   19910806 US 88280770
                                             Α
                                                  19881206
                                                            199134
US 5038402
               Α
                                             Α
                                                  19891123
                   19931005 CA 2003763
                                                            199346
               С
CA 2003763
                                                  19891205
                                                            199548
                             EP 89122425
                                             Α
EP 372499
               В1
                  19951102
                                                  19891205
                                              A
                                                            199603
DE 68924695
               E
                   19951207
                             DE 624695
                             EP 89122425
                                              Α
                                                  19891205
               Т3
                   19960201
                             EP 89122425
                                              Α
                                                  19891205
                                                            199612
ES 2080061
                             IE 893737
IE 71686
               В
                   19970226
                                              Α
                                                  19891123
                                                            199717
                  20010523 EP 89122425
                                                  19891205
                                                           200130
EP 372499
               B2
                                             Α
Priority Applications (No Type Date): US 88280770 A 19881206
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
EP 372499
   Designated States (Regional): AT BE CH DE ES FR GB GR IT LI NL SE
CA 2003763
                       H04B-001/04
              С
EP 372499
              B1 E 21 H04H-001/00 .
   Designated States (Regional): AT BE CH DE ES FR GB GR IT LI NL SE
              E
                       H04H-001/00
                                     Based on patent EP 372499
DE 68924695
ES 2080061
                                     Based on patent EP 372499
              Т3
                       H04H-001/00
IE 71686
              В
                       H04H-001/00
EP 372499
              B2 E
                       H04H-001/00
   Designated States (Regional): AT BE CH DE ES FR GB GR IT LI NL SE
... Abstract (Basic): may be interspersed with the digitised channels.
    Source material for the digitised channels may be provided to a
            headend over the cable network outside the FM band and
    rebroadcast over the network in the ...
...International Patent Class (Additional): HO4N-001/00 ...
... HO4N-007/00
```

14/3,K/32 (Item 22 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

Image available 007534167 WPI Acc No: 1988-168099/198824

XRPX Acc No: N88-128459

Cable converter for stereo-audio television - has transistor functioning as switch operated from cable head - end to provide mute voltage level

Patent Assignee: ZENITH ELECTRONICS CORP (ZENI)

Inventor: LONG M E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Patent No Kind Date Applicat No Date 19880531 US 84680616 US 4748501 A 19841211 198824 B Α

Priority Applications (No Type Date): US 84680616 A 19841211

Patent Details:

Main IPC Filing Notes Patent No Kind Lan Pg

US 4748501 Α

- ... has transistor functioning as switch operated from cable head - end to provide mute voltage level
- ... Abstract (Basic): One of the two transistors functions as a switch that may be operated from the cable head - end to provide a mute voltage level at the output jack for disabling the audio for nonauthorised channels...
- ...Optionally, a head end control signal may operate another transistor for preventing coupling of the 4.5 MHz aural... International Patent Class (Additional): HO4N-005/60 ...
- ... HO4N-007/10

Set	Items	Description			
S1	48	-			
	CE?				
S2	45	CABLE (3N) PROVID? OR TIMEWARNER OR TIME () WARNER OR COX OR C-			
	OM	CAST			
s3	24	(HOST? OR PROVIDER? OR ISP OR INTERNET() SERVICE() PROVIDER-			
	?)	(10N) (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? -			
	OR	WEB()PAGE? OR WEB()SERVER? OR WEBSERVER?)			
S4	180	AU=(ZUSTAK, F? OR ZUSTAK F? OR CHANG, M? OR CHANG,			
	M?	OR KRISHNAN, A? OR KRISHNAN A? OR PROEHL, A? OR P-			
	. RO	EHL A? OR YANG, D? OR YANG D? OR SHINTANI, P? OR S-			
	HI	NTANI P? OR EYER, M? OR EYER M? OR COLSEY, N? OR C-			
	OL	SEY N? OR C			
S5	4558	IC=H04N?			
S6	1	S4 AND S5			
s7	0	S6 AND S1			
S8	0	S1 AND S3			
S9	0	S8 AND S5			
S10	. 0	S9 NOT S7			
S11	0	S1 AND S2			
S12	0	S11 AND S5			
S13	0	S12 NOT PY>2001			
S14	0	S13 NOT AD=20010131:20050314			

DIALOG(R) File 344: Chinese Patents Abs

(c) 2004 European Patent Office. All rts. reserv.

4347186

PERSONNEL DIGITAL ASSISTANT IMAGE COMMUNICATION SYSTEM AND CONTROL METHOD THEREOF

```
Patent Assignee: HANUT INFORMATION TECHNOLOGY C (KR)
Author (Inventor): YANG DAO-SEUNG (KR
Patent Family:
    CC Number
                 Kind
                         Date
                    Α
    CN 1377187
                          20021030
                                    (Basic)
   AE 2002078326
                    W1
                          20021003
   AG 2002078326
                    W1
                          20021003
                    W1
                          20021003
   AL 2002078326
                    W1
   AM 2002078326
                          20021003
   AP 2002078326
                    W1
                          20021003
   AT 2002078326 W1
                          20021003
   AU 2002078326 W1
                          20021003
   AZ 2002078326 W1
                          20021003
    BA 2002078326 W1
                          20021003
   BB 2002078326 W1
                          20021003
   BG 2002078326
                    W1
                          20021003
   BR 2002078326
                    W1
                          20021003
                    W1
                          20021003
   BY 2002078326
   BZ 2002078326
                    W1
                          20021003
                    W1
                          20021003
   CA 2002078326
                          20021003
   CH 2002078326
                    W1
                          20021003
   CN 2002078326
                    W1
                    W1
                          20021003
   CO 2002078326
   CR 2002078326
                    W1
                          20021003
   CU 2002078326
                    W1
                          20021003
   CZ 2002078326
                    W1
                          20021003
                          20021003
   DE 2002078326
                    W1
   DK 2002078326
                    W1
                          20021003
   DM 2002078326
                    W1
                          20021003
   DZ 2002078326
                    W1
                          20021003
   EA 2002078326 W1
                          20021003
   EC 2002078326 W1
                          20021003
   EE 2002078326 W1
                          20021003
   EP 2002078326 W1
                          20021003
   ES 2002078326 W1
                          20021003
   FI 2002078326 W1
                          20021003
   GB 2002078326 W1
                          20021003
   GD 2002078326 W1
                          20021003
                          20021003
   GE 2002078326 W1
   GH 2002078326 W1
                          20021003
   GM 2002078326 W1
                          20021003
   HR 2002078326 W1
                          20021003
                  W1
   HU 2002078326
                          20021003
   ID 2002078326
                    W1
                          20021003
                          20021003
   IL 2002078326
                    W1
Application Data:
   CC Number
                 Kind
                         Date
   *KR 2001015604
                   Α
                          20010326
   *KR 2001067016
                    Α
                          20011030
   CN 2001144886
                          20011228
Author (Inventor): YANG DAO-SEUNG ...
```

THIS PAGE BLANK (USPTO)

IPC: H04N-007/14 ...?

Set	Items	Description
S1	70	HEADEND? OR HEAD()END? OR CENTRALOFFICE? OR CENTRAL()OFFI-
	CE	?
S2	320	CABLE(3N)PROVID? OR TIMEWARNER OR TIME()WARNER OR COX OR C-
		ICAST
s3	2208	(HOST? OR PROVIDER? OR ISP OR INTERNET() SERVICE() PROVIDER-
	?)	(10N) (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? -
	OR	WEB()PAGE? OR WEB()SERVER? OR WEBSERVER?)
S4	1	AU=(ZUSTAK, F? OR ZUSTAK F? OR CHANG, M? OR CHANG,
	M?	OR KRISHNAN, A? OR KRISHNAN A? OR PROEHL, A? OR P-
		EHL A? OR YANG, D? OR YANG D? OR SHINTANI, P? OR S-
	ні	NTANI P? OR EYER, M? OR EYER M? OR COLSEY, N? OR C-
		SEY N? OR C
\$ 5	0	S4 AND S1
S6	2	S1(S)S3
s7	2	S6 NOT PY>2001
S8	9	S1(S)S2
S 9	9	S8 NOT PY>2001

7/3,K/1

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

01135534 DOCUMENT TYPE: Product

PRODUCT NAME: Video-on-Demand Services (135534)

Pathfire Inc (733083) 245 Hembree Park Dr

Roswell, GA 30076 United States

TELEPHONE: (770) 619-0801

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20030228

...VoD servers and submission schedule systems. A multicast distribution system transfers encoded VoD content between **providers**, **headends**, and MSO **sites**. Delivery to **headends** employs a hybrid satellite/DVB/VSAT IP multicast network. The distribution solution ensures the delivery...

7/3,K/2

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00133794 - DOCUMENT TYPE: Review

PRODUCT NAMES: Telecommunications (830210); Emergencies (833894)

TITLE: Phone Nets on Call: Communications Networks Function As Planned

AUTHOR: Coffield, Dana

SOURCE: Interactive Week, v8 n36 p21(1) Sep 17, 2001

ISSN: 1078-7259

HOMEPAGE: http://www.interactive-week.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20020130

...problems in New York. When Building 7 collapsed, it breached the walls of Verizon Communications' central office (CO), knocking out telephone connections to the New York Stock Exchange and to lower Manhattan...

...high-speed data lines knocked out of commission. With that, Verizon has moved mobile cell **sites** and other infrastructure to meet call demand. Other **providers**, such as Net2Phone, Dialpad Communications, AT&T, and Cingular Wireless, experienced high call demand after...

9/3,K/1

DIALOG(R) File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

02465747 DOCUMENT TYPE: Company

DIVISION NAME: SpatialAge Solutions Division

Byers Engineering Co (465747)

6285 Barfield Rd

Atlanta, GA 30328 United States

TELEPHONE: (404) 843-1000

FAX: (404) 843-2278

HOMEPAGE: http://www.byers.com

EMAIL: info@byers.com

RECORD TYPE: Directory

CONTACT: Sales Department

STATUS: Active

SALES: NA

DATE FOUNDED: 1971

PERSONNEL: Stafford, Barbara L, Director

REVISION DATE: 20021030

...mapping, and other services. The Engineering Services division offers customers inside and outside plant engineering, central office engineering, construction management, inspection, carrier network implementation, and other services. Byers Engineering is affiliated with...

...and Alpine Group. The company's clients include AT&T, Bell Atlantic, BellSouth, British Telecom, Cox Cable, GTE, MCI, SBC, Telus, and Union Gas Limited.

9/3,K/2

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00143972 DOCUMEN

DOCUMENT TYPE: Review

PRODUCT NAMES: VoIP (837067); Cable Telephony (801178)

TITLE: Triple Time: Can VoIP give MSOs the edge over the RBOCs?

AUTHOR: Hofstetter, Sarah

SOURCE: Telecommunications*Americas, v36 n13 p12(2) Nov 2002

ISSN: 1534-956X

HOMEPAGE: http://www.telecommagazine.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

Cox and AT&T Broadband deployed constant-bit-rate (CBR) telephony over

two years ago, with very good results. Cox 's margins on telephony service were reported at between 32 percent and 35 percent on...

...by about \$85 per IP line, and another 31 percent by capitalizing most IP line head - end expenses.

9/3.K/3

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00141214 DOCUMENT TYPE: Review

PRODUCT NAMES: CoreOS (132659); DOCSIS (841684); Vision 360 OSS (132641)

TITLE: Keeping MSOs in Shape: Advanced specifications up the ante for

AUTHOR: Buckley, Sean

SOURCE: Telecommunications*Americas, v36 n9 p28(3) Aug 2002

ISSN: 1534-956X

HOMEPAGE: http://www.telecommagazine.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

...solutions that actively monitor plant health, subscriber usage, DOCSIS management, and service assurance. For instance, **Time Warner** Cable chose C-Cor's Integrated Service Management System for a network with over 950...

...that monitor the health of an outside physical plant, including transponders, power supplies and network **headends**. Three standards have been approved: HFC Outside PHY plant monitoring; HFC outside plant monitoring for...

9/3,K/4

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00137371 DOCUMENT TYPE: Review

PRODUCT NAMES: Broadband Internet Access (844446)

TITLE: The Last Mile Gets Longer: Technical challenges and bad press...

AUTHOR: Miller, Elizabeth Starr

SOURCE: the Net Economy, v3 n1 p40(1) Jan 21, 2002

ISSN: 1531-4324

HOMEPAGE: http://www.theneteconomy.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

The broadband market has not taken off like many **providers** expected. **Cable** still has a lead over DSL in the broadband marketplace, with 15 percent of households...

...advantage of not having to worry about how far the consumer is away from the central office, so long as a clear view of the southern sky is available.

9/3,K/5

DIALOG(R) File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

00132231 DOCUMENT TYPE: Review

PRODUCT NAMES: DSL (840386); G.992 (846104)

TITLE: When Will PC OEMs Bundle ADSL Modems?

AUTHOR: Solomon, Yoram

SOURCE: Computer Technology Review, v21 n6 p26(2) Jun 2001

ISSN: 0287-9647

HOMEPAGE: http://www.westworldproductions.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

...provisioning is done via external ADSL modems linked to PCs via either EtherNet or USB **cable** . ADSL modems are **provided** free or subsidized to customers who sign long-term contracts with service providers. ADSL service

...ADSL requires 1.1MHz, which creates a situation in which the maximum distance between a **central office** and the subscriber is 18,000 feet. In the U.S., only 60 percent of...

9/3,K/6

DIALOG(R) File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

00127116 DOCUMENT TYPE: Review

PRODUCT NAMES: DSL (840386); Cable Modems (840378)

TITLE: Broadband for business: DSL or cable?

AUTHOR: Coopee, Todd Railsback, Kevin

SOURCE: InfoWorld, v22 n45 p60(2) Nov 6, 2000

ISSN: 0199-6649

HOMEPAGE: http://www.infoworld.com

RECORD TYPE: Review

REVIEW TYPE: Product Comparison GRADE: Product Comparison, No Rating

REVISION DATE: 20031030

...until 'we all have wireless gigabit connections for our toasters and cappuccino machines.' Todd says cable providers 'ability to use standard hardware components and to communicate with clients that can intercommunicate via TCP/IP reduces costs and allows cable Internet service providers (ISPs) to eliminate the need to write separate network drivers for every operating system. Kevin...

...each user has a dedicated copper wire that goes directly to the phone company's **central office**. Upload speed is better with DSL, says Kevin, since choices exist for both downstream and...

...and that performance can vary with the number of users on a specific segment. However, cable modem providers are addressing this issue by limiting the number of modems connected per Cable Modem Termination...

9/3,K/7

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00123730 DOCUMENT TYPE: Review

PRODUCT NAMES: Streaming Media (838845); Wireless Internet (840408)

TITLE: Islands in the Stream: Streaming media?...

AUTHOR: Foley, Theresa

SOURCE: Business 2.0, p155(3) Jun 13, 2000

ISSN: 1080-2681

HOMEPAGE: http://www.business2.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

...streams use the same architecture used by TV broadcasters to distribute TV programming to 'cable headends' or home viewers. RealNetworks' trials will run over three satellite services, a DSL service, and a cable modem broadband service provider as part of preparation to deliver a large number of high data streams to millions...

9/3,K/8

DIALOG(R) File 256:TecInfoSource (c) 2005 Info.Sources Inc. All rts. reserv.

00121474 DOCUMENT TYPE: Review

PRODUCT NAMES: Cable Modems (840378)

TITLE: Road Runner: A Huge Infrastructure Buildout by the No. 2 Cable...

AUTHOR: Roberts-Witt, Sarah L

SOURCE: Internet World, p58(2) Feb 2000

ISSN: 1097-8291

HOMEPAGE: http://www.iw.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

Road Runner, the second-place cable provider with 430,000 subscribers, has not yet reached half of Excite@Home's size, but...

...then sent to a distribution hub that serves many more homes. The hub contains cable **head - end** equipment and a cable modem terminator system that allows the cable network and the IP...

9/3,K/9

DIALOG(R) File 256: TecInfoSource (c) 2005 Info. Sources Inc. All rts. reserv.

00120126 DOCUMENT TYPE: Review

PRODUCT NAMES: DSL (840386); Wireless Internet (840408); Cable Modems (840378)

TITLE: Rapid Transit

AUTHOR: Ray, Ramon

SOURCE: Inc., v21 n13 p121(3) Sep 14, 1999

ISSN: 0162-8968

HOMEPAGE: http://www.inc.com

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20031030

A discussion is **provided** of **cable** modem, DSL, and fixed wireless technology, three Internet connection methods that offer faster, cheaper access...

...is very affordable, as is the fixed-wireless solution, while cable technology uses an existing cable -service provider to link up to 30Mbps to the Internet. DSL technology uses otherwise unused higher frequencies...

...Internet. Advantages and disadvantages of each mode are described, and a list of vendors is **provided**. **Cable** is now a bi-directional service and is available in most homes, but special equipment...

...user's site usually has to be within three miles of the telephone company's **central office**. Fixed wireless usually requires an antenna installed on the user's premises, but has no...

```
? show files; ds; save temp; logoff hold
File 348: EUROPEAN PATENTS 1978-2005/Feb W04
         (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050310,UT=20050303
         (c) 2005 WIPO/Univentio
Set
        Items
                Description
                HEADEND? OR HEAD()END? OR CENTRALOFFICE? OR CENTRAL()OFFI-
S1
        13395
             CE?
S2
        27628
                CABLE (3N) PROVID? OR TIMEWARNER OR TIME () WARNER OR COX OR C-
             OMCAST
        21057
                ( HOST? OR PROVIDER? OR ISP OR INTERNET()SERVICE()PROVIDER-
s3
             ?) (10N) (WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? -
             OR WEB() PAGE? OR WEB() SERVER? OR WEBSERVER?)
                AU=(ZUSTAK, F? OR ZUSTAK F? OR CHANG, M?
                                                                  OR CHANG.
S4
             M? OR KRISHNAN, A? OR KRISHNAN A? OR PROEHL, A?
                                                                       OR P-
             ROEHL A? OR YANG, D? OR YANG D? OR SHINTANI, P?
                                                                      OR
                                                                           S-
                                        OR
                                            EYER M? OR COLSEY, N?
                                                                     OR
             HINTANI P? OR EYER, M?
             OLSEY N? OR C
        61388
                IC=H04N?
S5
S6
           84
                S5 AND S4
                S6 AND S1
S7
           17
                S7 AND S3
S8
            2
                S1(10N)S3
S 9
           69
                S9 AND S5
           30
S10
                S10 NOT PY>2001
S11
           13
                S1(3N)S2
S12
          264
                S12 AND S5
S13
          174
           95
                S13 NOT PY>2001
S14
                S14 NOT AD=20010131:20050314
S15
           84
                IDPAT (sorted in duplicate/non-duplicate order)
S16
           84
                IDPAT (primary/non-duplicate records only)
           71
S17
```

S17 AND S3

S18 NOT S11

6

5

S18

S19

(Item 1 from file: 349) 8/3,K/1 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00973696 **Image available** EPG WITH VIDEO PREVIEWS MASQUEUR ELECTRONIQUE AVEC PREVISUALISATION VIDEO Patent Applicant/Assignee: SONY ELECTRONICS INC, 1 Sony Drive, Park Ridge, NJ 07656, US, US (Residence), US (Nationality), (For all designated states except: US) Patent Applicant/Inventor: COLSEY Nicholas , 2426 Lozana Road, Del Mar, CA 92014, US, US (Residence), GB (Nationality Legal Representative: KANANEN Ronald P (agent), RADER FISHMAN & GRAUER PLLC, 1233 20th Street, Suite 501, Washington, DC 20036, US, Patent and Priority Information (Country, Number, Date): WO 200303725 A1 20030109 (WO 0303725) Patent: WO 2002US16969 20020530 (PCT/WO US0216969) Application: Priority Application: US 2001894387 20010628 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7103 Patent Applicant/Inventor: COLSEY Nicholas ... Main International Patent Class: H04N-005/445 Fulltext Availability: Detailed Description Claims

English Abstract

...file may be stored in a local disc drive (172) or at a service provider head end (10). The video file can then be played in a window (330) of the electronic...

Detailed Description

... video file may be stored in a local disc drive or at a service provider head end .

The video file can then be played in a window of the electronic program guide...satellite television (TV) system 1 00 is shown. The system 1 00 includes, at a head end of the service provider 1 0, a media server 12 for providing, on demand, movies...or IP address or other unique identifier assigned thereto to provide for addressability by the head end and users of the Internet.

The media server 12 and EPG server 16 are operatively...diplexer 102 provides an 0013 return path for outbound data (destined for example for the head end). A separate tuner (not shown) may be provided to receive conventional RF broadcast television channels...so that data and other information can be transmitted not only from the system's head end to the end user, or from a service provider to the end user of...a mechanism for the STB 22 and/or its user to send information to the head end (e.g., service requests or changes, registration information, etc.) as well as to provide fast outbound communication with the Internet or other services 1 0 provided at the head end to the end user. Set-Top Box22 may include anyof a plurality of 1/0 (Input...table.

In anotherembodiment of the invention, the program previewfiles are stored at the service provider **head** end 10 within EPG server 16. Whenever a viewer 5 issues a preview command, the EPG...

Claim

- ... 6. The method according to claim I , wherein the video file is stored at content **provider** site (1 0). 27 7. The method according to claim 6, carried out in a television...17. The apparatus according to claim 12, wherein the video file is stored at content **provider** site (1 0).
 - 1 18. The apparatus according to claim 17, wherein the video file...

8/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00827922 **Image available**

STANDARD METHOD OF ACCESS TO A MULTIMEDIA PROVIDER'S PORTAL PROCEDE D'ACCES STANDARD AU PORTAIL D'UN FOURNISSEUR MULTIMEDIA

Patent Applicant/Assignee:

SONY ELECTRONICS INC, 1 Sony Drive, Park Ridge, NJ 07656, US, US (Residence), US (Nationality)

Inventor(s):

EYER Mark , 10525 Canyon Lake Drive, San Diego, CA 92127, US Legal Representative:

MERLE W Richman III (agent), Richman & Associates, P.O. Box 3333, La Jolla, CA 92038, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161434 A2-A3 20010823 (WO 0161434)

Application: WO 2001US18417 20010104 (PCT/WO US0118417)

Priority Application: US 2000180085 20000203; US 2000182822 20000216; US 2000190342 20000317; US 2000197848 20000414; US 2000197308 20000414; US 2000197233 20000414; US 2000197234 20000414; US 2000197320 20000414

Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 11447

Inventor(s):

EYER Mark ...

Main International Patent Class: HO4N-007/173

Fulltext Availability: Detailed Description Claims

English Abstract

...a multimedia service provider (10). The multimedia unit (22) receives an IP address to a **Web page** of the service **provider** (10); the **Web page** includes links to services provided by the service **provider** (10).

Detailed Description

- ... with the service provider may include information about the services available from the multimedia service provider. In particular, the multimedia service provider may generate a Web page at the IP address where the Web page includes information about the services available from the multimedia service provider. The services may include multimedia programs available from the multimedia service provider. The Web page at the IP address that may include selectable links that enable each multimedia unit to...5 in which the present invention may be employed. The architecture 5 includes a cable head end 10 of a MSO (multimedia service provider), a group of set top boxes ("STB"s...
- ...200 and a cable network I 1. The architecture 5 may include more than one **head** end IO placed at various locations throughout the cable network II. The cable network II is...
- ...embodiment, there is more than one communication channel available between the STBs and the cable **head end**. In particular, there may be three channels including, a cable modem interface channel, out of...
- ...customized response to the request. For example, when the unit requests an EPG, the service **provider** may verify the requestor (step 404) and generate a **Web** based EPG tailored to the unit's access privileges (subscription package). The service provider processes...
- ...service provider then transmits a response to the requestor (step 408). The response may a **Web page**. It is noted that these transmissions between the service **provider** and unit occur using an IP channel. Depending on the request of the unit the...the unit may request a Video on Demand ("VOD") by selecting a link in a **Web page**. The service **provider** may transmit a **Web page** indicating the acceptance of the request and transmit the video signal for the VOD on...
- ...invention. The unit first determines or receives the IP or URL address for the service **provider** 's **Web** -based access portal (step 410). Given there may be many service providers and consumers that...
- ...must be determined or received by the unit in order to communicate with the service **provider** 's **Web** access portal. In one embodiment, a standardized (default) uniform resource locator ("URL") is stored in...
- ...DNS") to resolve the URL address into an Internet Protocol ("IP")

- ...multimedia unit is a set top box.

 117. The system of claim 116, wherein the Web page includes the services
 available from the multimedia service provider . 118. The system of claim 106, the multimedia service provider having an IP address, the...
- ...the Web page via the IP address. 119. The system of claim 118, wherein the Web page includes the multimedia programs available from the multimedia service provider. The system of claim II 5, the multimedia service provider further comprising means for generating a Web page that includes links to enable the multimedia unit to access services of the multimedia service provider. 121. The system of claim II 8, the multimedia service provider further comprising means for generating a Web page that includes links to enable the multimedia unit to access services of the multimedia service...

(Item 1 from file: 349) 11/3,K/1 DIALOG(R) File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00864460 CONTROLLING ACCESS TO INFORMATION OVER A MULTIBAND NETWORK MAITRISE D'ACCES A UNE INFORMATION SUR UN RESEAU MULTIBANDES Patent Applicant/Assignee: SUN MICROSYSTEMS INC, 901 San Antonio Road, Palo Alto, CA 94303, US, US (Residence), US (Nationality) Inventor(s): SHAH Pallavi, 448 Kent Drive, Mountain View, CA 94043, US, DEUTSCH Keith, 3192 Maddux Drive, Palo Alto, CA 94303, US, FERNANDO Gerard, 142 Waverly Place, Mountain View, CA 94040, US, Legal Representative: HARRIMAN J D II (et al) (agent), Coudert Brothers, 333 South Hope Street, Suite 2300, Los Angeles, CA 90071, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200197588 A2-A3 20011227 (WO 0197588)
Application: WO 2001US12788 20010418 (PCT/WO US0112788)

Priority Application: US 2000551523 20000418

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8569

...International Patent Class: H04N-007/16 Fulltext Availability:

Detailed Description

Detailed Description

... to be distributed. For example, video sources 400 may be a television station or.a web host that provides the television show or HTML/graphics respectively.

Head end server 402 has a controlling relationship to head end 404 and is responsible for various...

11/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00855488 **Image available**

METHOD OF DELIVERING ADVERTISING THROUGH AN INTERACTIVE VIDEO DISTRIBUTION SYSTEM

PROCEDE D'ENVOI DE PUBLICITES PAR LE BIAIS D'UN SYSTEME DE DISTRIBUTION VIDEO INTERACTIF

Patent Applicant/Assignee:

```
GTE MAIN STREET INCORPORATED, 1209 Orange Street, Wilmington, DE 19801,
    US, US (Residence), US (Nationality)
Inventor(s):
  HOOKS Darryl C, 1484 South Beverly Drive #105, Los Angeles, CA 90035, US,
  WITOSZYNSKI James A, 3351 Vinton Avenue #3, Los Angeles, CA 90034-3728,
  LUNSFORD M Shannon, 1880 Stonehenge Drive, Lafayette, CO 80026-9116, US,
  BOGGS Melissa A, 108 Longs Peak Drive, P.O. Box 1044, Lyons, CO
    80540-1044, US,
Legal Representative:
  SUCHYTA Leonard Charles (et al) (agent), 600 Hidden Ridge HQE03G13,
    Irving, TX 75038, US,
Patent and Priority Information (Country, Number, Date):
                      . WO 200189217 A1 20011122 (WO 0189217)
                      WO 2000US13486 20000516 (PCT/WO US0013486)
 Application:
  Priority Application: WO 2000US13486 20000516
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
  LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 9891
Main International Patent Class: H04N-007/173
Fulltext Availability:
 Claims
... said portion of said supplementary advertising
 information includes a hyperlink for navigating toward
                    site of a provider associated with said
 an Internet web
 advertisement; and
 said head end facility includes a web browser for
 accessing the Internet to connect said one of said ...
              (Item 3 from file: 349)
 11/3, K/3
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00851112
METHOD AND SYSTEM FOR UNIFORM RESOURCE IDENTIFICATION AND ACCESS TO
    TELEVISION SERVICES
PROCEDE ET SYSTEME UNIVERSEL D'IDENTIFICATION DES RESSOURCES INTERNET ET
    ACCES AUX SERVICES DE TELEVISION
Patent Applicant/Assignee:
  SCIENTIFIC-ATLANTA INC, Kelly A. Gardner, Scientific-Atlanta, Inc.,
    Intellectual Property Department, 5030 Sugarloaf Parkway,
    Lawrenceville, GA 30044, US, US (Residence), US (Nationality)
Inventor(s):
```

```
JERDING Dean F, 315 Seventeenth Fwy., Roswell, GA 30076, US,
Legal Representative:
  GARDNER Kelly A (et al) (agent), Scientific-Atlanta, Inc., Intellectual
    Property Department, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,
Patent and Priority Information (Country, Number, Date):
                        WO 200184841 A2-A3 20011108 (WO 0184841)
  Patent:
                        WO 2001US14147 20010502 (PCT/WO US0114147)
 Applicàtion:
  Priority Application: US 2000564262 20000504
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  BR CA JP
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
Publication Language: English
Filing Language: English
Fulltext Word Count: 5210
Main International Patent Class: HO4N-007/173
Fulltext Availability:
  Detailed Description
Detailed Description
... native application resident on the DHCT 16, any downIoadable
  application supported by the cable television provider at the headend
  1 1, any Intemet web content, or any other information source provided
 by the cable television system. The interface implements...
              (Item 4 from file: 349)
 11/3,K/4
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00851103
NAVIGATION MENU FOR ACCESS TO TELEVISION SERVICES
PARADIGME NAVIGATIONNEL D'ACCES A DES SERVICES DE TELEVISION
Patent Applicant/Assignee:
  SCIENTIFIC-ATLANTA INC, Kelly A. Gardner, Scientific-Atlanta, Inc.,
    Intellectual Property Department, 5030 Sugarloaf Parkway,
    Lawrenceville, GA 30044, US, US (Residence), US (Nationality)
Inventor(s):
  JERDING Dean F, 315 Seventeenth Fwy., Roswell, GA 30076, US,
  RODRIGUEZ Arturo A, 5315 Abigail Lane, Norcross, GA 30092, US,
  BANKER Robert O, 1581 Chamblee Gap Road, Cumming, GA 30040, US,
  SCHLARB John M, 2040 North Creek Circle, Alpharetta, GA 30004, US,
 VAN ORDEN Robert T, 4575 Dairy Way, Norcross, GA 30092, US,
  CRANDALL Bindu, 4134 Poplar Bluff Court, Norcross, GA 30092, US,
Legal Representative:
  GARDNER Kelly A (et al) (agent), Scientific-Atlanta, Inc., Intellectual
    Property Department, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,
Patent and Priority Information (Country, Number, Date):
                        WO 200184831 A2-A3 20011108 (WO 0184831)
 Patent:
                        WO 2001US14150 20010502 (PCT/WO US0114150)
 Application:
  Priority Application: US 2000565931 20000504
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  BR CA JP
```

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English Filing Language: English

Fulltext Word Count: 11374

Main International Patent Class: HO4N-005/445

Fulltext Availability: Detailed Description

Detailed Description

... any native application to the DHCT 16, any downIoadable application supported by thd cable television **provider** at the **headend** 1 1, any Internet **web** content, or any other 1 0 information source provided through the cable television system 1...

11/3,K/5 (Item 5 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00827922 **Image available**

STANDARD METHOD OF ACCESS TO A MULTIMEDIA PROVIDER'S PORTAL PROCEDE D'ACCES STANDARD AU PORTAIL D'UN FOURNISSEUR MULTIMEDIA

Patent Applicant/Assignee:

SONY ELECTRONICS INC, 1 Sony Drive, Park Ridge, NJ 07656, US, US (Residence), US (Nationality)

Inventor(s):

EYER Mark, 10525 Canyon Lake Drive, San Diego, CA 92127, US, Legal Representative:

MERLE W Richman III (agent), Richman & Associates, P.O. Box 3333, La Jolla, CA 92038, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200161434 A2-A3 20010823 (WO 0161434)
Application: WO 2001US18417 20010104 (PCT/WO US0118417)

Priority Application: US 2000180085 20000203; US 2000182822 20000216; US 2000190342 20000317; US 2000197848 20000414; US 2000197308 20000414; US 2000197233 20000414; US 2000197234 20000414; US 2000197320 20000414

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11447

Main International Patent Class: HO4N-007/173

Fulltext Availability: Detailed Description

Detailed Description

... multimedia unit, in particular, a set-top box ("STB") 22, and remote control 36. The **head end** of the service **provider** 10 includes a

media server 12, Web based Access portal server 16, and ISP Host 38. The media server 12 of the head end 10 provides on demand movies and other programming such as interviews with actors, games, advertisements...

11/3,K/6 (Item 6 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00824578 **Image available**

APPARATUSES AND METHODS TO ENABLE THE SIMULTANEOUS VIEWING OF MULTIPLE TELEVISION CHANNELS AND ELECTRONIC PROGRAM GUIDE CONTENT

DISPOSITIFS ET PROCEDES PERMETTANT DE VISUALISER SIMULTANEMENT DE MULTIPLES CHAINES DE TELEVISION ET DU CONTENU DE GUIDE DE PROGRAMMES ELECTRONIQUE Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC, Kelly A. Gardner, Scientific-Atlanta, Inc., Intellectual Property Department, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044, US, US (Residence), US (Nationality)

Inventor(s):

RODRIGUEZ Arturo A, 5315 Abigail Lane, Norcross, GA 30092, US, JERDING Dean F, 315 Seventeenth Fwy., Roswell, GA 30076, US, BANKER Robert O, 1581 Chamblee Gap Road, Cumming, GA 30040, US, Legal Representative:

GARDNER Kelly A (et al) (agent), Scientific-Atlanta, Inc., Intellectual Property Department, 5030 Sugarloaf Parkway, Lawrenceville, GA 30044,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200158162 A2-A3 20010809 (WO 0158162)
Application: WO 2001US3461 20010131 (PCT/WO US0103461)

Priority Application: US 2000178970 20000201; US 2000558556 20000426

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

BR CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

Publication Language: English

Filing Language: English Fulltext Word Count: 18006

Main International Patent Class: H04N-005/445

Fulltext Availability: Detailed Description

Detailed Description

... Internet Service Provider (ISP) providing data to the system to enable subscribers web access or web -enhanced video via the subscriber's television set. The Content Provider 18 transmits the content to a headend 26 for further transmission to subscribers downstream in the network. Also in communication with the...

11/3,K/7 (Item 7 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00744250 **Image available**

SELECTIVELY CACHING VIDEO TO IMPROVE ON-DEMAND RESPONSE TIME

VIDEO A ANTEMEMOIRE SELECTIVE DESTINEE A AMELIORER LE TEMPS DE REPONSE A LA DEMANDE

Patent Applicant/Assignee:

INFOLIBRIA INC, 411 Waverly Oaks Road, S329, Waltham, MA 02154, US, US (Residence), US (Nationality)

Inventor(s):

HEDDAYA Abdelsalam A, 266 Woburn Street, Lexington, MA 02420, US, TAO William Y, 411 Powdermill Road, Concord, MA 01742, US, LEWIS Kevin T, 100 Fulton Street, No. 4T, Boston, MA 02109, US, JANZEN Stephen P, 39 Wadsworth Lane, Duxbury, MA 02332, US,

Legal Representative:

THIBODEAU David J Jr (et al) (agent), Hamilton, Brook, Smith & Reynolds, P.C., Two Militia Drive, Lexington, MA 02421, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200057645 A1 20000928 (WO 0057645)

Application:

WO 2000US7450 20000321 (PCT/WO US0007450)

Priority Application: US 99274632 19990323

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 4928

Main International Patent Class: HO4N-007/173

Fulltext Availability: Detailed Description

Detailed Description

... may also be connected to provide other
5 information content services such as to an Internet
Service Provider (ISP) to provide access to electronic
mail, the World Wide Web, and the like.
Also deployed at the head end 10 may be a
redirecting cache server 18 and associated cache storage
lo device 19...

11/3,K/8 (Item 8 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00575057 **Image available**

SYSTEM FOR TRANSPORTING MPEG VIDEO AS STREAMING VIDEO IN AN HTML WEB PAGE
SYSTEME D'ACHEMINEMENT VIDEO MPEG SOUS FORME DE SEQUENCE VIDEO DANS UNE
PAGE WEB HTML

Patent Applicant/Assignee:

MORECOM INC.

Inventor(s):

MAO Weidong,

HYATT Wayne E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200038430 Al 20000629 (WO 0038430)

Application: WO 99US28840 19991206 (PCT/WO US9928840)

Priority Application: US 98110613 19981220

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN CZ ES GE HU ID IL IN IS JP KR MX NO NZ PL PT RO RU SG UA YU

AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 10671

Main International Patent Class: H04N-007/24 International Patent Class: H04N-007/173 ...

... HO4N-007/16

Fulltext Availability: Detailed Description

Detailed Description

... top through the HTML Event Information Table. In particular, in the case of CATV, the **headend** communicates with the individual **web** sites of each broadcast video content **provider** to obtain the relationship between broadcast video program content and corresponding web pages in the...

11/3,K/9 (Item 9 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00551589 **Image available**

ENHANCED SECURITY COMMUNICATIONS SYSTEM

SYSTEME DE COMMUNICATION A SECURITE RENFORCEE

Patent Applicant/Assignee:

ASVAN TECHNOLOGIES LLC,

Inventor(s):

BASAWAPATNA Ganesh,

BASAWAPATNA Varalakshmi,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200014962 Al 20000316 (WO 0014962)

Application: WO 99US20747 19990908 (PCT/WO US9920747)

Priority Application: US 98149194 19980908; US 99391558 19990908

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB

GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ

VN YU ZA ZW GH GM KE LS MW SD SL SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT

BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA

GN GW ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 19423

Main International Patent Class: H04N-007/10

Fulltext Availability:

Claims

Claim

... said telephony interface means of said service module connects said user telephone call to said headend system, which in turn, connects said end user site telephone call to said telephony service provider , which in turn, connects said telephone call to said another party. 46 The system as... (Item 10 from file: 349) 11/3,K/10 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00548467 **Image available** HOME GATEWAY PASSERELLE DOMESTIQUE Patent Applicant/Assignee: MITSUBISHI ELECTRIC CORPORATION, Inventor(s): AKATSU Shinji, MATSUBARA Fernando Masami, MATSUO Eiji, MIURA Shin, Patent and Priority Information (Country, Number, Date): WO 200011840 A2 20000302 (WO 0011840) Patent: WO 99US18511 19990812 (PCT/WO US9918511) Application: Priority Application: US 98140899 19980825; US 98144678 19980831; US 99302636 19990429 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) CA DE GB JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE Publication Language: English Fulltext Word Count: 20233 International Patent Class: HO4N-007/18 ... Fulltext Availability: Detailed Description Detailed Description ... or turn out a light. In either the web-server or SNMP manager embodiments, a central office or monitoring $\,$ site , for example the VSP 648 or IAP/ $\,$ ISP 640 (described above with reference to FIG. 6), is capable of monitoring devices within the ... (Item 11 from file: 349) 11/3,K/11 DIALOG(R) File 349: PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. **Image available** 00543988 DIGITAL TV SYSTEM WITH SYNCHRONIZED WORLD WIDE WEB CONTENT SYSTEME DE TELEVISION NUMERIQUE AVEC CONTENU WEB SYNCHRONISE AU PLAN MONDIAL Patent Applicant/Assignee: MORECOM INC, Suite 200, Two Walnut Grove, Horsham, PA 19044, US, US (Residence), US (Nationality)

Inventor(s):

MAO Weidong, 203 Salem Court, #12, Princeton, NJ 08540, US, CHEN David, 78 South Traymore Avenue, Ivyland, PA 18974, US,

Legal Representative:

JACOBSON Allan J (agent), Intellectual Property Law, 13310 Summit Square Center, Route 413 & Doublewoods Road, Langhorne, PA 19047, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200007361 A2-A3 20000210 (WO 0007361)
Application: WO 99US17000 19990727 (PCT/WO US9917000)

Priority Application: US 98124572 19980729

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU BR CA CN CZ ES GE HU ID IL IN IS JP KR MX NO NZ PL PT RO RU SG UA YU

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Filing Language: English Fulltext Word Count: 14119

Main International Patent Class: H04N-005/445

International Patent Class: H04N-005/00

Fulltext Availability: Detailed Description

Detailed Description

... settop through the HTML Event Information Table. In particular, in the case of CATV, the **headend** communicates with the individual **web** sites of each broadcast video content **provider** to obtain the relationship between broadcast video program content and corresponding web pages in the...

11/3,K/12 (Item 12 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00349469 **Image available**

INFORMATION TERMINAL HAVING RECONFIGURABLE MEMORY TERMINAL D'INFORMATION A MEMOIRE RECONFIGURABLE

Patent Applicant/Assignee:

SCIENTIFIC-ATLANTA INC,

Inventor(s):

PINDER Howard G,

WASILEWSKI Anthony J,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9631982 A1 19961010

Application: WO 96US4165 19960402 (PCT/WO US9604165)

Priority Application: US 95415617 19950403

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA CN JP MX AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English Fulltext Word Count: 10638

Main International Patent Class: HO4N-007/167

Fulltext Availability: Detailed Description

Detailed Description

... any combination thereof Further, while the information providers of Figure 2A are remotely located from **head** - **end** installation 125, one or more information **providers** may be physically located at the same **site** as **head** - **end** installation 125.

Each information service **provider** preferably has its own unique service provider identifier and, further, its own public key, which...

11/3,K/13 (Item 13 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2005 WIPO/Univentio. All rts. reserv. 00339474 MULTIMEDIA COMMUNICATIONS VIA PUBLIC TELEPHONE NETWORKS COMMUNICATIONS MULTIMEDIA VIA DES RESEAUX TELEPHONIQUES PUBLICS Patent Applicant/Assignee: VISIONARY CORPORATE TECHNOLOGIES INC, LUDWIG Lester Frank Jr,

Inventor(s):
 LUDWIG Lester Frank Jr,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9621986 A2 19960718

Application: WO 95US13016 19951004 (PCT/WO US9513016)

Priority Application: US 94976 19941230

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK . TJ TM TT UA UG US UZ VN KE MW SD SZ UG AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 26610

International Patent Class: HO4N-07:10

Fulltext Availability: Detailed Description

Detailed Description

... be

advantageous. to employ high-quality video codecs and greater transmission bandwidth between the multimedia central office and a services-providing site so as to give the same quality as a service hosted inside the multimedia central office.

There is currently considerable interest in home interactive television. Current proposals focus on expensive installations...less than emerging ATM switches and other equipment for interactive video.

At the serving multimedia central office or a third-party service provider site connected thereto, digital disk-based broadcast quality video servers, such as scaled-up versions of...

?

19/3,K/1 (Item 1 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00794692 **Image available**

OBJECT AND RESOURCE SECURITY SYSTEM

SYSTEME DE SECURITE D'OBJETS ET DE RESSOURCES

Patent Applicant/Assignee:

GENERAL INSTRUMENT CORPORATION, 101 Tournament Drive, Horsham, PA 19044, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SPRUNK Eric J, 6421 Cayenne Lane, Carlsbad, CA 92009, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FRANKLIN Thomas D (et al) (agent), Townsend and Townsend and Crew LLP, Two Embarcadero Center, 8th Floor, San Francisco, CA 94111-3834, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200128232 A1 20010419 (WO 0128232)

Application: WO 2000US27632 20001006 (PCT/WO US0027632) Priority Application: US 99158491 19991008; US 99165094 19991112; US 99174037 19991230; US 2000580303 20000526

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8324

Main International Patent Class: H04N-005/00 International Patent Class: H04N-007/16 ...

... HO4N-007/167

Fulltext Availability: Detailed Description

Detailed Description

- ... subscribers by way of conditional access (CA) systems. CA systems distribute video streams from a **headend** of the **cable** TV **provider** to a set top box associated with a subscriber. The headend includes hardware that receives...
- ...features with a TV. In other systems, a personal computer (PC) is connected to an **Internet service provider** (**ISP**) that provides the content for the **web** browsing and e-mail features. Software programs, such as the e-mail program, tend to...

19/3,K/2 (Item 2 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00785513 **Image available**

ENTITLEMENTS OF OBJECTS AND RESOURCES

HABILITATION POUR DES OBJETS ET DES RESSOURCES

Patent Applicant/Assignee:

GENERAL INSTRUMENT CORPORATION, 101 Tournament Drive, Horsham, PA 19044, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SPRUNK Eric J, 6421 Cayenne Lane, Carlsbad, CA 92006, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

FRANKLIN Thomas D (et al) (agent), Townsend and Townsend and Crew LLP,
Two Embarcadero Center, Eighth Floor, San Francisco, CA 94111-3834, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200119074 A1 20010315 (WO 0119074)

Application:

WO 2000US24097 20000901 (PCT/WO US0024097)

Priority Application: US 99152385 19990903

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9424

Main International Patent Class: H04N-005/00

Fulltext Availability:
Detailed Description

Detailed Description

... I 0 way of conditional access (CA) systems. CA systems distribute video streams from a **headend** of the **cable** TV **provider** to a set top box associated with a -subschiber. The headend includes hardware that receives...

...a personal computer (PC) is housed near the TV. The PC is connected to an **Internet service provider** (**ISP**) that provides the content for the **web** browsing and e-mail programs.

These systems provide content without checking entitlements as is required...serves as the conduit for information traveling between the set top box 108 and the **headend** 104 of the **cable** TV **provider**. In this embodiment, the network has one hundred and twenty analog channels and a bi...

19/3.K/3 (Item 3 from file: 349)

DIALOG(R) File 349: PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00782225 **Image available**

VIRTUAL HYBRID INTERACTIVE MULTICASTING SYSTEM AND METHOD SYSTEME ET PROCEDE DE MULTIDIFFUSION INTERACTIVE HYBRIDE VIRTUELLE Patent Applicant/Inventor: BELL Jack, P.O. Box 14209, Tallahassee, FL 32317-4209, US, US (Residence) , US (Nationality) Legal Representative: KERVEN David S (agent), Red Hot Law Group of Ashley LLC, The Biltmore, Suite 400, 817 W. Peachtree St., N.W., Atlanta, GA 30308-1144, US, Patent and Priority Information (Country, Number, Date): WO 200115359 A1 20010301 (WO 0115359) Patent: WO 2000US40717 20000822 (PCT/WO US0040717) Application: Priority Application: US 99150214 19990823; US 2000195027 20000406; US 2000195054 20000406 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 11999 International Patent Class: HO4N-005/445 H04N-007/16 ...

... H04N-007/20 ...

... H04N-007/173 ...

... HO4N-007/16

Fulltext Availability: Detailed Description

Detailed Description

... and /dirl/dir2/resouce.htm designates the location of the resource on the designated computer.

Web servers host information in the form of Web pacles; collectively the server and the information hosted are referred to as a site . A significant number of Web pages are encoded using the Hypertext Markup Language (HTML) although...for example, at a location controlled by a national broadcaster 8 or a digital resource provider 420 (provider of Web content). In such embodiments, the local broadcaster IO would have access to such schedule information... Internet or other content to pre-designated geographic areas. An interactive rendering process system is **provided** at the **cable head end** (or at the local broadcaster's studio). The national broadcaster 8 broadcasts video content, and...

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
            **Image available**
00566981
DIGITAL BROADCAST PROGRAM ORDERING
CLASSEMENT DE PROGRAMMES NUMERIQUES DE DIFFUSION
Patent Applicant/Assignee:
  DISCOVERY COMMUNICATIONS INC,
Inventor(s):
  HENDRIKS John S,
  BONNER Alfred E,
  ASMUSSEN Michael L,
  McCOSKEY John S,
Patent and Priority Information (Country, Number, Date):
                        WO 200030354 A1 20000525 (WO 0030354)
  Patent:
                        WO 99US26479 19991110 (PCT/WO US9926479)
  Application:
  Priority Application: US 98191520 19981113
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
  GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
  MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW
  GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY
  DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML
  MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 35579
Main International Patent Class: HO4N-007/16
International Patent Class: H04N-007/173
Fulltext Availability:
  Detailed Description
```

Detailed Description

... to the national broadcaster, a broadcast affiliate, a local cable system, any other broadcast program **provider**, another remote location, and to the Internet web site.

1 In an embodiment, after receiving the order signal, an order and authorization system verifies...1 6 up-stream/interactivity signals are sent and received over the media 216. The cable headend 208 provides such signaling capabilities in its dual roles as a signal processor 1 8 209 and...the program guide 300 may also be incorporated into a menu-driven program access system provided by the cable headend 208 or the operations center 202 of Figure 2. Alternately, the program guide 300 may...also receive the demographic data, and the other subscriber specific data.

Individualized menus may be **provided** by the **cable** headend 208 or the national affiliate 112, with the menu data included in the programming 115...button to a web site may be included in the upper window 31 1. The web site may contain additional information about the program provider, preview information regarding upcoming programs, special features such as a package of NFL games that...

```
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.
           **Image available**
00436120
INTERNET TELEVISION PROGRAM GUIDE SYSTEM
SYSTEME DE GUIDE DES PROGRAMMES DE TELEVISION D'INTERNET
Patent Applicant/Assignee:
  PREVUE INTERNATIONAL INC,
Inventor(s):
  BOYER Franklin E,
  DEMERS Timothy B,
 ALLISON Donald W,
  REGOUBY Mark A,
 WILLIAMSON Steven C,
 HENSLEY Joanna L,
 HERRINGTON W Benjamin,
  REEDY Paul N,
Patent and Priority Information (Country, Number, Date):
                        WO 9826584 Al 19980618
  Patent:
                        WO 97US22753 19971209 (PCT/WO US9722753)
 Application:
  Priority Application: US 9632539 19961210; US 97938028 19970918
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
  HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO
 NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE
 LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB
  GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 13292
Main International Patent Class: H04N-005/445
Fulltext Availability:
 Detailed Description
Detailed Description
... allowing the user to
 provide information regarding the user's multimedia
  system to the service provider
  FIG. 10 is a web page presenting various
 program guide options to the user
  FIG. 11 is a web page containing...as weather data, sports scores, etc.,
  via data input
  8.5
  A web server 86 is provided in each cable
  system headend 88. Cable system headend 88 has
  additional components (not shown) for distributing
  cable television signals...
```

(Item 5 from file: 349)

19/3,K/5

```
? show files; ds; save temp; logoff hold
       9:Business & Industry(R) Jul/1994-2005/Mar 11
File
         (c) 2005 The Gale Group
      15:ABI/Inform(R) 1971-2005/Mar 14
File
         (c) 2005 ProQuest Info&Learning
File
      16:Gale Group PROMT(R) 1990-2005/Mar 14
         (c) 2005 The Gale Group
      20:Dialog Global Reporter 1997-2005/Mar 14
File
         (c) 2005 The Dialog Corp.
File
      47: Gale Group Magazine DB(TM) 1959-2005/Mar 14
         (c) 2005 The Gale group
File
      75:TGG Management Contents(R) 86-2005/Mar W1
         (c) 2005 The Gale Group
File
      80:TGG Aerospace/Def.Mkts(R) 1982-2005/Mar 14
         (c) 2005 The Gale Group
      88:Gale Group Business A.R.T.S. 1976-2005/Mar 11
         (c) 2005 The Gale Group
      98:General Sci Abs/Full-Text 1984-2004/Dec
         (c) 2005 The HW Wilson Co.
File 112:UBM Industry News 1998-2004/Jan 27
         (c) 2004 United Business Media
File 141: Readers Guide 1983-2005/Dec
         (c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 14
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Mar 14
         (c) 2005 The Gale Group
File 264:DIALOG Defense Newsletters 1989-2005/Mar 11
         (c) 2005 The Dialog Corp.
File 484: Periodical Abs Plustext 1986-2005/Mar W1
         (c) 2005 ProQuest
File 553: Wilson Bus. Abs. FullText 1982-2004/Dec
         (c) 2005 The HW Wilson Co
File 570: Gale Group MARS(R) 1984-2005/Mar 14
         (c) 2005 The Gale Group
File 608:KR/T Bus.News. 1992-2005/Mar 14
         (c) 2005 Knight Ridder/Tribune Bus News
File 620:EIU:Viewswire 2005/Mar 11
         (c) 2005 Economist Intelligence Unit
File 613:PR Newswire 1999-2005/Mar 14
         (c) 2005 PR Newswire Association Inc
File 621: Gale Group New Prod. Annou. (R) 1985-2005/Mar 14
         (c) 2005 The Gale Group
File 623: Business Week 1985-2005/Mar 10
         (c) 2005 The McGraw-Hill Companies Inc
File 624:McGraw-Hill Publications 1985-2005/Mar 10
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 12
         (c) 2005 San Jose Mercury News
File 635: Business Dateline(R) 1985-2005/Mar 12
         (c) 2005 ProQuest Info&Learning
File 636: Gale Group Newsletter DB(TM) 1987-2005/Mar 14
         (c) 2005 The Gale Group
File 647:CMP Computer Fulltext 1988-2005/Feb W4
         (c) 2005 CMP Media, LLC
File 696:DIALOG Telecom. Newsletters 1995-2005/Mar 11
         (c) 2005 The Dialog Corp.
File 674:Computer News Fulltext 1989-2005/Mar W2
```

File 810:Business Wire 1986-1999/Feb 28 (c) 1999 Business Wire File 813:PR Newswire 1987-1999/Apr 30 (c) 1999 PR Newswire Association Inc File 587: Jane's Defense&Aerospace 2005/Mar W1 (c) 2005 Jane's Information Group Set Items Description HEADEND? OR HEAD() END? OR CENTRALOFFICE? OR CENTRAL() OFFI-S1 214315 CE? CABLE (3N) PROVID? OR TIMEWARNER OR TIME() WARNER OR COX OR C-S2 930597 OMCAST (HOST? OR PROVIDER? OR ISP OR INTERNET() SERVICE() PROVIDER s_3 830620 ?)(10N)(WEBSITE? OR WEB? OR SITE? OR WEB?()SITE? OR WEBPAGE? -OR WEB() PAGE? OR WEB() SERVER? OR WEBSERVER?) 3761 AU=(ZUSTAK, F? OR ZUSTAK F? OR CHANG, M? OR CHANG, S 4 M? OR KRISHNAN, A? OR KRISHNAN A? OR PROEHL, A? OR P-ROEHL A? OR YANG, D? OR YANG D? OR SHINTANI, P? OR s-HINTANI P? OR EYER, M? OR EYER M? OR COLSEY, N? OR OLSEY N? OR C 3 S1 AND S4 S5 97 S1(20N)S3(20N)S2 S6 s7 45 RD (unique items)

(c) 2005 IDG Communications

S7 NOT PY>2001

39

S8

5/3,K/1 (Item 1 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2005 ProQuest. All rts. reserv.

06216307 SUPPLIER NUMBER: 408336721 (USE FORMAT 7 OR 9 FOR FULLTEXT) Student leadership in public health advocacy: Lessons learned from the

hepatitis B initiative

Hsu, Leslie D; DeJong, William; Hsia, Renee; Chang, Michael; Et al American Journal of Public Health (GAPH), v93 n8, p1250-1252

Aug 2003

ISSN: 0090-0036 JOURNAL CODE: GAPH

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1729

... Chang, Michael

TEXT:

... the Centers for Medicare and Medicaid Services. To help ensure continuity, the HBI secured a **central office** in late 1999 and established an advisory board of community, government, and academic leaders. The...

5/3,K/2 (Item 1 from file: 635)

DIALOG(R) File 635: Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

0948822 99-11602

Harvard amasses a colossal endowment

Golden, Daniel; Yemma, John

Boston Globe (Boston, MA, US) pA.1

PUBL DATE: 980531 WORD COUNT: 4,105

DATELINE: Cambridge, MA, US, New England

Golden, Daniel ...

TEXT:

...its own alumni and researches its own prospects, although the small tubs sometimes consult the **central office** 's ratings.

McArthur's band heeded his call.

John Hobbs, MBA '65, became cochair of...the altruism waned. Reverting to form, the tubs put their own needs first, and the **central office** capitulated. Harvard hosted a fund-raising weekend for the environment program that reaped \$2 million...

...the Kennedy School invitation, it alarmed arts and sciences fund-raisers. At their behest, the **central office** said that from then on, small schools would need its approval before considering any prospects

5/3,K/3 (Item 2 from file: 635)

DIALOG(R)File 635:Business Dateline(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

0581335 95-37267

UMass struggles for greatness

Dembner, Alice; Golden, Daniel Boston Globe (Boston, MA, US) s1 p1

PUBL DATE: 950312 WORD COUNT: 3,818

DATELINE: Boston, MA, US

... Golden, Daniel

TEXT:

...rather than combined strength, still reluctant to cut duplicative programs or yield authority to the **central office** of the president.

"I underestimated how long it would take to overcome the old institutional...

8/3,K/1 (Item 1 from file: 9)

DIALOG(R) File 9: Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

2777196 Supplier Number: 02777196 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Tech Briefs

(Akamai will deploy, integrate RealSystem G2, under new joint venture; Virage will enter alliance with RealNetworks to offer enhanced video search its RealPlayer, Real.com users)

Electronic Media, v 19, p 32

April 17, 2000

DOCUMENT TYPE: Journal ISSN: 0745-0311 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 149

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...streaming media content using RealNetworks technology. Akamai's network consists of more than 2,750 Web servers within more than 150 Internet backbones, Internet service providers, cable headends, digital subscriber line providers and satellite facilities in more than 45 countries. Separately, Virage, a...

8/3,K/2 (Item 2 from file: 9)

DIALOG(R) File 9:Business & Industry(R) (c) 2005 The Gale Group. All rts. reserv.

2131760 Supplier Number: 02131760 (USE FORMAT 7 OR 9 FOR FULLTEXT)

S-A Gets Cox, Time Warner Nods

(Scientific-Atlanta gets order for 15,000 Explorer 2000 digital set top boxes from Cox Communications, while Time Warner Cable doubles its order to 1.1 mil units)

Multichannel News, v 19, n 17, p 12

April 27, 1998

DOCUMENT TYPE: Journal ISSN: 0276-8593 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 422

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...site in San Diego, gearing up for a summertime launch of digital video by integrating **headend** systems with **Cox** 's on- **site** business systems, interactive-program-guide-data **providers** and digital-broadcast services.

Mike Harney, vice president and general manager of S-A's...

...is a major cable operator, a major market and a major endorsement." He added that **Cox** "made more than a set-top decision -- it made a long-term investment in a...

8/3,K/3 (Item 3 from file: 9)

DIALOG(R)File 9:Business & Industry(R)

(c) 2005 The Gale Group. All rts. reserv.

2131143 Supplier Number: 02131143 (USE FORMAT 7 OR 9 FOR FULLTEXT)

S-A Gets More Digital Box Orders

(Time Warner Cable doubles its set-top box order from Scientific-Atlanta; Cox Communications will use S-A digital system in San Diego)

Cable World, v 10, n 17, p 144

April 27, 1998

DOCUMENT TYPE: Journal ISSN: 1042-7228 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 304

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...those in an undisclosed market in early summer.

San Diego is the first market where Cox is installing S-A boxes; its previous launches have been with GI's units.

Cox has committed to an initial purchase order of 15,000 units and is currently working with S-A to integrate head - end systems with its onsite business systems, interactive program guide data providers and digital broadcast sources.

Commercial deployment is planned for the second half of the year.

8/3,K/4 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02106615 65302122

The branded service portal comes of age

Dobbins, Kurt

Telecommunications v34n12 PP: 66-68 Dec 2000

ISSN: 0278-4831 JRNL CODE: TEC

WORD COUNT: 1413

...TEXT: of IP and converged services, the competitive struggle over who controls customer access to the **Web**, the telephone switch or the **cable** headend will push **providers** to adopt the same self-servicing models that companies such as Federal Express, Cisco or Yahoo! have used to great effect on the **Web**. Competitive **providers**, whether they're CLECs, ISPs or ASPs, will force the hand of incumbent carriers to...

8/3,K/5 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01868125 05-19117

Valuation of the telecommunications equipment industry

Anonymous

Weekly Corporate Growth Report n1054 PP: 10289-10291+ Jul 26, 1999

ISSN: 1050-320X JRNL CODE: JBO

WORD COUNT: 406

...TEXT: tops have not only expanded programming capacity but eventually will also create revenue prospects for **cable providers** through electronic mail, **web** browsing, electronic commerce, videoon-demand, and advertising services.

Market Participants

General Instrument, the market leader...

...digital set-top converters, has already shipped three million digital converters. It has installed 700 **headend** systems and has agreements to supply 15 million set-tops.

Scientific-Atlantic is the only...

...of its Explorer 2000 are increasing, and the company has agreements with 17 North American cable providers, one of which is Time - Warner. The company has expanded its production capacity and plans to introduce updated versions of the...

8/3,K/6 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

09041544 Supplier Number: 78841957 (USE FORMAT 7 FOR FULLTEXT)
PanAmSat's NET-36 to Deliver Satellite-Based Internet Broadcast of
Alejandro Sanz MTV Unplugged Concert Live At MTVla.com.

Business Wire, p1268

Oct 2, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 618

... the world's population, NET-36 enables content producers to broadcast streaming media to DSL **providers**, **cable headends**, ISP's, and broadband wireless providers. NET-36 ensures that Internet subscribers with high-speed...

...media streams at the same high fidelity in which the content existed at the content **provider** 's origin **site** - untainted by Internet congestion. For more information, visit http://www.net-36.com.

About PanAmSat...

8/3,K/7 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

08704759 Supplier Number: 75428499 (USE FORMAT 7 FOR FULLTEXT)
PanAmSat's NET-36 Selected By EWTN For Distribution of High-fidelity
Streaming Media.

Business Wire, p2057

June 11, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 826

... the world's population, NET-36 enables content producers to

broadcast streaming media to DSL **providers**, **cable headends**, ISP's, and broadband wireless providers. NET-36 ensures that Internet subscribers with high-speed...

...media streams at the same high fidelity in which the content existed at the content **provider** 's origin **site** - untainted by Internet congestion. For more information, visit http://www.net-36.com.

About EWTN...

8/3,K/8 (Item 3 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R) (c) 2005 The Gale Group. All rts. reserv.

08245590 Supplier Number: 69437584 (USE FORMAT 7 FOR FULLTEXT)

NET-36 Provides Streaming Content Delivery for 2001 Sundance Film Festival.

Business Wire, p2410

Jan 24, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 932

... the world's population, NET-36 enables content producers to broadcast streaming media to DSL **providers**, **cable** headends, ISP's, and broadband wireless providers.

NET-36 ensures that Internet subscribers with high-speed...

...media streams at the same high fidelity in which the content existed at the content **provider** 's origin **site** - untainted by Internet congestion. For more information, visit http://www.net-36.com.

About the...

8/3,K/9 (Item 4 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

08218347 Supplier Number: 69199022 (USE FORMAT 7 FOR FULLTEXT)

NET-36 to Provide Streaming Content Delivery for DirecPC; Offers Subscribers High-Fidelity Streaming Media.

Business Wire, p2066

Jan 16, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 776

... the world's population, NET-36 enables content producers to broadcast streaming media to DSL **providers**, **cable headends**, ISP's, and broadband wireless providers. NET-36 ensures that Internet subscribers with high-speed...

...media streams at the same high fidelity in which the content existed at the content **provider** 's origin **site** - untainted by Internet congestion. For more information, visit http://www.net-36.com.

8/3,K/10 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07968655 Supplier Number: 65769494 (USE FORMAT 7 FOR FULLTEXT)

Packets; Remote possibilities. (Company Business and Marketing)

Quinton, Brian Telephony, pNA Oct 2, 2000

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 714

... click on the ones they want to record. This can be done from Jovio's **site** or from any **Web site** with access to the appropriate **provider** 's electronic program guide.

That click will return to the Jovio server as a request to store that broadcast video stream in a server at a nearby video headend operated by their local cable or satellite provider. Later, the user can send another request via the Jovio Web page to download that stream to their TV, where it can be watched with full PVR...

8/3,K/11 (Item 6 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07474273 Supplier Number: 62794006 (USE FORMAT 7 FOR FULLTEXT)

New U S WEST Online Avenue(SM) 'Internet Community' Transforms Online

Experience for Web Surfers with High-Speed Connections.

PR Newswire, pNA

June 19, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2751

... NET/36 is designed for content providers broadcasting digital video, data and audio to DSL **providers**, **cable headends**, ISPs and broadband wireless providers. Through its design, NET/36 can ensure that Internet subscribers...

...audio streams at the same high fidelity in which the content exists at the content **provider** 's origin **site** -untainted by Internet congestion. Streaming video is the first of several services to be enabled...

8/3,K/12 (Item 7 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07326134 Supplier Number: 62081987 (USE FORMAT 7 FOR FULLTEXT)

C-Cube Reaches Million-Unit Milestone in Silicon Shipments to KirchGroup for Pay TV Set-Tops in Germany.

Business Wire, p0228

May 15, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 837

... includes system software components, an application programming

interface (API), conditional access (CA), subscriber management and **head** - **end** scheduling equipment, and complete hardware and software reference platforms for different multimedia applications.

" Cable and satellite television providers are increasingly turning to Web -enhanced set-top boxes to expand their subscriber bases," said C-Cube CEO Umesh Padval...

8/3,K/13 (Item 8 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

06471605 Supplier Number: 55073432 (USE FORMAT 7 FOR FULLTEXT)

Broadband Technologies Are Revolutionizing The Way At-home Users Access The

Internet. (Technology Information)

Ozer, Jan

Computer Shopper, p224

August, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade

Word Count: 2916

... an IP address dynamically when you log onto the system, which complicates the prospect of **hosting** a **Web** site .

Shared Architecture

Cable modems use the same shared network as cable TV, which connects groups...

...coaxial cable in a "fiber node." This fiber node terminates at a distribution hub, or " headend," that is connected to the main cable plant by fiber-optic cable. To provide Internet services, most cable headends must be upgraded to handle two-way traffic and to route data to and from the Internet. Cable providers can also install Web servers at the headend to distribute high-bandwidth content and cached data, providing an extremely fast connection to customers...

8/3,K/14 (Item 9 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

05578921 Supplier Number: 48446990 (USE FORMAT 7 FOR FULLTEXT)

S-A Gets Cox, Time Warner Nods

Ellis, Leslie

Multichannel News, p12

April 27, 1998

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 430

... site in San Diego, gearing up for a summertime launch of digital video by integrating **headend** systems with **Cox** 's on- **site** business systems, interactive-program-guide-data **providers** and digital-broadcast services.

Mike Harney, vice president and general manager of S-A's...

...is a major cable operator, a major market and a major endorsement.'

He added that Cox 'made more than a set-top decision - it made a

8/3,K/15 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05573736 Supplier Number: 48439948 (USE FORMAT 7 FOR FULLTEXT)
Cox Communications Readies Its San Diego Operation To Launch
Scientific-Atlanta's Advanced Digital Set-Top and System

PR Newswire, p0423ATTH020

April 23, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 848

... deployment of Scientific-Atlanta's Explorer(R) 2000 advanced digital set-top and interactive network. **Cox** is the fifth largest cable operator in the U.S., and San Diego is its...

...largest cable system.

Currently Scientific-Atlanta is on-site in San Diego helping to integrate headend (central office) systems with Cox's on-site business systems, interactive program guide data providers and digital broadcast sources. Commercial launch of Cox Digital TV(sm) in San Diego is expected in the second half of 1998.

"We are thrilled that **Cox** has chosen San Diego to launch the Explorer 2000 advanced digital set-top," said Michael...

8/3,K/16 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

04906784 Supplier Number: 47214976 (USE FORMAT 7 FOR FULLTEXT)
Sun shines on new channels; clouds gather in Redmond

Computer Reseller News, p236

March 17, 1997

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 731

the home and SOHO kind of world, and those are what I call the service providers. You give them zero-admin client JavaStations and Web - server capability, serving up Web data types. We go to the cable companies as a service provider, and they put in file servers and database servers and Web servers and applet servers all from Sun in the head - end equipment room. . . They're kind of a new reseller for us, a new demand creator for us.

CRN: How about your other channels?

McNealy: We have the service **providers** -the **cable** companies, telcos, utilities and ISPs [Internet service providers]. Then we also have a third group...

8/3,K/17 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 The Dialog Corp. All rts. reserv.

11566101 (USE FORMAT 7 OR 9 FOR FULLTEXT)

New U S WEST Online Avenue (SM) 'Internet Community' -2-

PR NEWSWIRE

June 19, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1336

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... NET/36 is designed for content providers broadcasting digital video, data and audio to DSL providers, cable headends, ISPs and broadband wireless providers. Through its design, NET/36 can ensure that Internet subscribers...

... audio streams at the same high fidelity in which the content exists at the content **provider** 's origin **site** -untainted by Internet congestion. Streaming video is the first of several services to be enabled...

8/3,K/18 (Item 2 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

11149965 (USE FORMAT 7 OR 9 FOR FULLTEXT)

ISPCON Spring Exhibitor Profiles A to Z; Conference and -5-

BUSINESS WIRE

May 22, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1345

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... enable video and data content providers to broadcast digital video, data and audio to DSL **providers**, **cable headends**, ISPs and broadband wireless providers. For more information on PanAmSat and NET/36, visit the ...

... Pathnet Booth: 565 Contact: Patti Kelly Phone: 703-390-2868 E-Mail: pkelly@pathnet.net Web: www.pathnet.net

Pathnet offers service **providers** immediate growth and profitability with the only technologically advanced, convergent platform serving the nation's...

8/3,K/19 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

11026916 (USE FORMAT 7 OR 9 FOR FULLTEXT)

C-CUBE MICROSYSTEMS: C-Cube reaches million-unit milestone in silicon shipments to KirchGroup for pay TV set-tops in Germany

M2 PRESSWIRE

May 15, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 866

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... includes system software components, an application programming interface (API), conditional access (CA), subscriber management and **head** - **end** scheduling equipment, and complete hardware and software reference platforms for different multimedia applications.

"Cable and satellite television providers are increasingly turning to Web -enhanced set-top boxes to expand their subscriber bases," said C-Cube CEO Umesh Padval...

8/3,K/20 (Item 4 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10625356 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SoftNet's ISP Channel Signs Six New Contracts With Independent Cable Operators; Extends Several Existing Contracts

PR NEWSWIRE

April 18, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1000

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... company.

Through its ISP Channel, the company provides a complete Internet access service to partnering cable companies. ISP Channel provides its cable affiliates with cable head - end equipment and integration, Internet backbone connectivity, and technical support and customer care twenty-four hours...

... faster than standard dial-up when downloading e-mails, files, graphics, audio and video. Additional ISP Channel services include personal web pages, news groups, and full multi-media capabilities.

SoftNet's Intellicom subsidiary combines Internet services with...

8/3,K/21 (Item 5 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10575786 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SoftNet's ISP Channel Expands into Canada; Lands Deal with Northern Cablevision to Offer High Speed Internet Access to 42,000 Homes

PR NEWSWIRE

April 14, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 900

(USE FORMAT 7 OR 9 FOR FULLTEXT)

.. company.

Through its ISP Channel, the company provides a complete Internet access service to partnering cable companies. ISP Channel provides its cable affiliates with cable head - end equipment and integration, Internet backbone connectivity, and technical support and customer care twenty-four hours...

... faster than standard dial-up when downloading e-mails, files, graphics,

audio and video. Additional ISP Channel services include personal web pages, news groups, and full multi-media capabilities.

SoftNet's Intellicom subsidiary combines Internet services with...

8/3,K/22 (Item 6 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10575767 (USE FORMAT 7 OR 9 FOR FULLTEXT)

(CNW) SoftNet's ISP Channel Expands into Canada; Lands Deal with Northern Cablevision to Offer High Speed Internet Access to 42,000 Homes

CANADA NEWSWIRE

April 14, 2000

JOURNAL CODE: WCNW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 902

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... company.

Through its ISP Channel, the company provides a complete Internet access service to partnering cable companies. ISP Channel provides its cable affiliates with cable head - end equipment and integration, Internet backbone connectivity, and technical support and customer care twenty-four hours...

... faster than standard dial-up when downloading e-mails, files, graphics, audio and video. Additional ISP. Channel services include personal web pages, news groups, and full multi-media capabilities.

SoftNet's Intellicom subsidiary combines Internet services with...

8/3,K/23 (Item 7 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10311210 (USE FORMAT 7 OR 9 FOR FULLTEXT)

PanAmSat Unveils Net/36 Broadcast Network as Core of Global Internet Initiative, Strikes Alliances With U S West and RealNetworks

BUSINESS WIRE

March 29, 2000

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1435

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... development of network software and the deployment of PanAmSat-owned antennas and servers at DSL provider sites, cable headends, ISPs and broadband wireless provider sites.

NET/36 will offer comprehensive end-to-end services for worldwide IP broadcasting. PanAmSat has...

8/3,K/24 (Item 8 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter (c) 2005 The Dialog Corp. All rts. reserv.

10291563 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SoftNet Promotes Jonathan Marx to President of ISP Channel and Carol Sorrick to President of Intellicom

PR NEWSWIRE

March 28, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1155

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... company.

Through its ISP Channel, the company provides a complete Internet access service to partnering cable companies. ISP Channel provides its cable affiliates with cable head - end equipment and integration, Internet backbone connectivity, and technical support and customer care twenty-four hours...

... faster than standard dial-up when downloading e-mails, files, graphics, audio and video. Additional ISP Channel services include personal web pages, news groups, and full multi-media capabilities.

SoftNet's Intellicom subsidiary combines Internet services with...

8/3,K/25 (Item 9 from file: 20)

DIALOG(R) File 20: Dialog Global Reporter

(c) 2005 The Dialog Corp. All rts. reserv.

05696540 (USE FORMAT 7 OR 9 FOR FULLTEXT)

National Cable Television Cooperative (NCTC) and SoftNet Agree to Offer ISP Channel High Speed Internet Access Service to NCTC Members

PR NEWSWIRE

June 10, 1999

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 751

(USE FORMAT 7 OR 9 FOR FULLTEXT)

Inc., which is traded on the NASDAQ stock market under the symbol SOFN. ISP Channel **provides** partnering **cable** affiliates with a turnkey Internet solution including cable **head** - **end** equipment and integration, Internet backbone connectivity, and technical support and customer care twenty-four hours a day, seven days a week. ISP Channel **provides** participating **cable** subscribers with high speed Internet access at speeds up to 500 KB per second when downloading files, graphics, audio and video. Additional **ISP** Channel services include e-mail, personal **web pages**, news groups, and full multi-media capabilities. **ISP** Channel also provides access to Microsoft(R) Internet Explorer and Netscape(R) Navigator browsers.

SoftNet...

8/3,K/26 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

12930578 SUPPLIER NUMBER: 68537610 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cox Communications Business Services (Plug in. Do Business.).
San Diego Business Journal, 21, 51, 76

Dec 18, 2000

ISSN: 8750-6890 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1218 LINE COUNT: 00104

... capital budget, or companies weary of the problems associated with owning and maintaining a PBX, Cox Centrex may be the answer. Cox Centrex is a central office -based centrex service that combines a comprehensive list of features with Cox 's 100 percent fiber optic network, providing benefits that make it superior to a PBX for many customers

"Cox Communications is the premier provider of one-wire services in the country" says Kenneth Hoefle, Vice President of Cox Communications, "and -our operations in San Diego maintains one of the country's most advanced...

...in the industry will allow us to bring new products to market in 2001 - including web hosting and e-commerce bundling, virtual private network and other solutions for telecommuters."

A Long List...

8/3,K/27 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11115030 SUPPLIER NUMBER: 54868904 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SoftNet's ISP Channel Unveils ISP Channel Neighborhood, Enhanced,
Customized Local WebSite Content for Cable Communities Across the

PR Newswire, 8285 June 14, 1999

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 1100 LINE COUNT: 00095

... Systems, Inc. (Nasdaq: SOFN) ISP Channel's comprehensive services to its cable affiliates include cable head - end equipment and integration, Internet backbone connectivity, and technical support and customer care twenty-four hours a day, seven days a week. ISP Channel provides participating cable subscribers with high speed Internet access at speeds up to 500 KB per second when downloading files, graphics, audio and video. Additional ISP Channel services include e- mail, personal web pages, news groups, multi-media capabilities. ISP Channel also provides access to Microsoft(R) Internet Explorer and Netscape(R) Navigator browsers.

SoftNet...

8/3,K/28 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

10600845 SUPPLIER NUMBER: 53190456 (USE FORMAT 7 OR 9 FOR FULL TEXT)

MSNBC turns to AccuWeather.

Dickson, Glen

Broadcasting & Cable, 45(1)

Nov 2, 1998

ISSN: 1068-6827 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 212 LINE COUNT: 00020

TEXT:

...its signal's vertical blanking interval to send local weather information from Accu Weather to **Time Warner** Cable customers in New York via graphic inserters installed in **Time** Warner Cable headends; MSNBC may roll out this local weather feature to other MSOs in the future, says...

...high level of automation, adds that MSNBC is happy to be using the same weather **provider** as its companion **Website**, MSNBC.com. "It's important to maintain synergies with the Website," he says.

8/3,K/29 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09652486 SUPPLIER NUMBER: 18933742 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sixteen vendors team up on Multicast. (IP Multicast Initiative)

Ellis, Leslie

Multichannel News, v17, n43, p61(3)

Oct 21, 1996

ISSN: 0276-8593 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 658 LINE COUNT: 00058

... speed data services will have to contend with fewer bandwidth bottlenecks that occur beyond their **headend** on the Internet itself.

Cable executives j=knee-deep in high-speed data deployments lauded...

...is definitely something we'll need," said Steve Craddock, vice president of new media for **Comcast** Corp. "It's just one of those things that makes sense, and we're completely...

...are already stuffing about 10 gigabytes' worth of the most frequently requested Web information into **headend** -based "caching" servers, so that cable-modem users accustomed to speed don't get clogged up when accessing popular sites.

But if content **providers** and hardware manufacturers embrace the use of the IP Multicast format, some of the current...

8/3,K/30 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09384699 SUPPLIER NUMBER: 19245466 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sun shines on new channels; clouds gather in Redmond. (interview with Sun
Microsystems' chairman, CEO Scott McNealy) (Company Business and
Marketing) (Interview)

Sperling, Ed; Gage, Deborah

Computer Reseller News, n727, p236(1)

March 17, 1997

DOCUMENT TYPE: Interview ISSN: 0893-8377 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 766 LINE COUNT: 00060

...ABSTRACT: to cable companies. Included in this market are database servers, file servers, applet servers and Web servers for cable providers ' head - end equipment rooms. Sun is moving into the embedded

market, which includes the printer and copier...

...router, hub, switch companies, the set-top box game TV manufacturers, the telephone switch and **head - end** equipment suppliers and the cellular phone and telephone handset suppliers. As an equipment systems company...

8/3,K/31 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

02109766 SUPPLIER NUMBER: 19803079 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Awesome voice over managed IP networks. (Internet/Web/Online Service Information)

Newton, Harry

Teleconnect, v15, n8, p10(3)

August, 1997

ISSN: 0740-9354 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 2207 LINE COUNT: 00172

... 955-5000) and NetSpeak Corporation signed agreements to develop and provide carrier-grade (i.e., central office) product and service solutions for Voice over IP networks. Others are signing, too. NetSpeak is including Internet protocol telephony gateways, servers and Web phones.

They're targeting companies, telecom service providers, Internet service providers (ISPs) and cable television operators.

Prepare for another wild ride.

IP NETWORK

IP stands for Internet Protocol. IP...

8/3,K/32 (Item 1 from file: 553)

DIALOG(R) File 553: Wilson Bus. Abs. FullText (c) 2005 The HW Wilson Co. All rts. reserv.

04328265 H.W. WILSON RECORD NUMBER: BWBA00078265 (USE FORMAT 7 FOR FULLTEXT)

Remote possibilities.

AUGMENTED TITLE: Web-controlled TV

Quinton, Brian

Telephony v. 239 no14 (Oct. 2 2000) p. 66

LANGUAGE: English WORD COUNT: 742

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... click on the ones they want to record. This can be done from Jovio's **site** or from any **Web site** with access to the appropriate **provider** 's electronic program guide.

That click will return to the Jovio server as a request to store that broadcast video stream in a server at a nearby video **headend** operated by their local **cable** or satellite **provider**. Later, the user can send another request via the Jovio **Web page** to download that stream to their TV, where it can be watched with full PVR...

8/3,K/33 (Item 1 from file: 613)

DIALOG(R) File 613:PR Newswire (c) 2005 PR Newswire Association Inc. All rts. reserv.

00146629 19990720SFTU079 (USE FORMAT 7 FOR FULLTEXT)

Music Industry Sees iBEAM(TM) Webcast of Woodstock '99 as Pivotal Event In Internet History

PR Newswire

Tuesday, July 20, 1999 08:22 EDT

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 1,285

companies, the webcast streams will also be uplinked to the iBEAM satellite network.

"High-quality video is the...

8/3,K/34 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2005 The Gale Group. All rts. reserv.

02442019 Supplier Number: 61289067 (USE FORMAT 7 FOR FULLTEXT)
Akamai Extends Streaming Media Leadership With Addition of Major
Entertainment and Enterprise Customers.

Business Wire, p1055

April 5, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1152

... media delivery solution available across today's largest globally distributed network of over 2,750 Web servers within 150 Internet backbones, ISPs cable head ends, DSL providers and satellite facilities. The scalability of the Akamai network ensures an unparalleled reach to support...

8/3,K/35 (Item 1 from file: 635)

DIALOG(R)File 635:Business Dateline(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

2195035 80620254

The last mile

Brown, M Steel

Business Journal v19n52 p1

Sep 7, 2001

WORD COUNT: 920

DATELINE: Kansas City Missouri

TEXT:

...companies, such as San Antonio-based Southwestern Bell Telephone Co. and New York-based AOL Time Warner Inc., own every segment of networks

providing telephone, Internet or television services locally. These networks - underground cable or overhead wire - run from the **central office** to the customer's front door. The money flows back undivided - to a single **provider**.

Most other **providers** that want to offer **Web** and local phone service through traditional means must pay Southwestern Bell to piggyback on its...

8/3,K/36 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02678976 Supplier Number: 45432001 (USE FORMAT 7 FOR FULLTEXT)

MPEG 2 ENCODER SALES

HDTV Report, v5, n7, pN/A

March 29, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 58

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...will provide turnkey uplink stations using CLI's Magnitude MPEG digital broadcast system to three **providers** of **cable** TV programming in Taiwan. Each **site** will uplink six to eight channels of digital video to about 150 cable **headends**.

8/3,K/37 (Item 2 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

02678577 Supplier Number: 45431296 (USE FORMAT 7 FOR FULLTEXT)

MPEG:

CableFAX, pN/A

March 29, 1995

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 141

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...will provide turnkey uplink stations using CLI's Magnitude MPEG digital broadcast system to 3 **providers** of **cable** programming in Taiwan. Each **site** will uplink 6 to 8 channels of digital video to about 150 cable **headends**.

8/3,K/38 (Item 1 from file: 647)

DIALOG(R) File 647:CMP Computer Fulltext

(c) 2005 CMP Media, LLC. All rts. reserv.

01229590 CMP ACCESSION NUMBER: LTH20010108S0032

A HigherPower

Paul Korzeniowski

TELE.COM, 2001, n 601, PG69 PUBLICATION DATE: 010108 JOURNAL CODE: LTH LANGUAGE: English

RECORD TYPE: Fulltext SECTION HEADING: Features

WORD COUNT: 2221

network that lets content providers ship digital and streaming media to digital subscriber line (DSL) providers, cable system headends, ISPs and broadband wireless providers. Through an alliance with Sonic Foundry Corp. (Madison, Wis.), a developer of digital media tools, services and systems, NET-36 offers content providers encoding, content management and live event Webcasting services.

Satworks A/G (Copenhagen), an international service **provider**, selected ViaCast equipment to support its new multimedia satellite services. The carrier is targeting the...

8/3,K/39 (Item 1 from file: 813)

DIALOG(R) File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1264509 ATTH031

Scientific-Atlanta Reports Third Quarter Results

DATE: April 23, 1998 16:16 EDT WORD COUNT: 1,851

...Cox Readies San Diego Operation To Launch Digital Services

Scientific-Atlanta announced earlier today that **Cox** Communications, Inc. has selected its San Diego metro system for deployment of Scientific-Atlanta's...

...and interactive network. Currently Scientific- Atlanta is on-site in San Diego helping to integrate **headend** systems with **Cox** 's on-site business systems, interactive program guide data **providers** and digital broadcast sources. Commercial launch of **Cox** Digital TV(sm) in San Diego is expected in the second half of 1998. **Cox** has signed a purchase order for an initial quantity of 15,000 Explorer set-tops and **headend** equipment.

Time Warner Cable Ramps Up Digital Deployment
Scientific-Atlanta is announcing today that Time Warner has doubled
its commitment to Scientific-Atlanta for purchases of Explorer 2000
advanced digital set...